Attention Owner: Confidentiality Privilege Notice

Texas _ partment of License and Regulation

Water Well Driller/Pump Installer Program

157 Austin, Texas 78711 (512)463-7880 FAX (512)463-861

This form must be completed and filed with the department and owner within 60 days upon completion of the well.

on reverse side of owner's copy.		exas 78711 (512) Toll free (800)803- ess: water.well@li	-9202		2)463-8616		owner within n completion o	•
		WELL REPO	ORT	. =	·			
1) OWNER	A. WELL DENT			ATION	DATA : :		A political de la companya de la com	
Name LOUISIANA GAS DEVELOP	Address PEMENT CORPORATION	City 1 416 Travis	s ST s	te 700	Shreve	State port LA	Zip 711	01
2) WELL LOCATION	Carlo de Car		4 F A A	AND PARTIES NOT ALTERS	2	The first state of the state of		4-14-4-4.
Jefferson 123	Physical Address 1/4 mile NE inte	rsect Smith	Road	and IH-	-10	State Cheek T	ΓX Zip $\chi \chi$	cxxxxxx
3) Type of Work	Lat.	Long				Grid# 6	4-07	-/
New Well Reconditioning	1 	· <u> </u>			Boring 🗖 Do	omestic	5)	N↑
Replacement Deepening	Industrial Irrigation						I	
	Rig Supply	If Public Supply w						
6) Drilling Date	Diameter of He		1—		hod (check)			
Started <u>Sept</u> 27 / 2002	Dia.(in) From (ft)	To (ft)	1—	_		Bored	i	
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Completed / "" /	<u> </u>		- Oth	ier		[
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	ption and color of format	tion material				Open Hovel Packed		ight Wall
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186 255 5	and		Casi	1	1	Well Screen	··	1
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			<u> </u>		<u> </u>			
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77 13. af Wal			Ceme	nting from		oft.	# of sacks us # of sacks us	sedsed
	Il Owner's copy, If necessary)		Method	d Used				
13) Plugged			Distanc	ce to sentic sy	John E Br ystem field or c	ofher concentrate	ed contamina	ationft.
From (ft) To (ft) From (ft)		Sacks used	Method	d of verificati	ion of above di	istance //2 /	- irld	ande_
		<u> </u>	10) Sı	urface Co	mpletion	ECEIN		AR
			→ U Speci	cified Surface	Slab Installed Sleeve Install	DIA WAREN	COM	AN
14) Type Pump					1.		onn o	
☐ Turbine ☐ Jet ☐	Submersible Cylinder		☐ Appr	oved Alterna	tive Procedure	Alsel 18		
Other	it. 63	-		Vater Leye		i i	SUN I	
15) Water Test Typetest	- -		Static le	evel ZS	ft. below	Date Septe	mber 27	2002
Typetest ☐ Pump ☐ Bailer ☐ Jette Yield:gpm withft. draw	ted Lestimated hrs.			n Flow	gpm.	Date/		
16) Water Quality	•		12) Pa	ackers	7	Туре	Depth	
Did you knowingly penetrate a strata whi								
Type of water	Depth of Strata							
Was a chemical analysis made	No							
Company or individual's Name (ty	ype or print) B & L WA	TER WELL SER	EVICE,	INC.		Lic. No. 13	15 WI	
Address PO Bax 213		City	Wini	nie		State Texa	s Zip7	7665
Signature The & Bry	low	<u> </u>	nature 🗸	rith	TT.			,
Licensed Driller/Pump Installe	Control of the Contro	Control of the contro		ADD	rentice	and the second	The Pat	te in india.

Section 32.005 of the Texas Water Code, concerning confidentiality information in the Reporting of Well Reports, reads as follows:

Every licensed driller drilling, deepening, or otherwise altering a water well in this state shall make and keep a legible and accurate well log in accordance with department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department, the Texas Natural Resource Conservation Commission, and the owner of the well or the person for whom the well was drilled. The well log shall be recorded at the time of drilling and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size, and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or the person for whom the well was drilled.

The last sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be kept confidential.

From (ft)	To (ft)	Description and color of formation material
1		

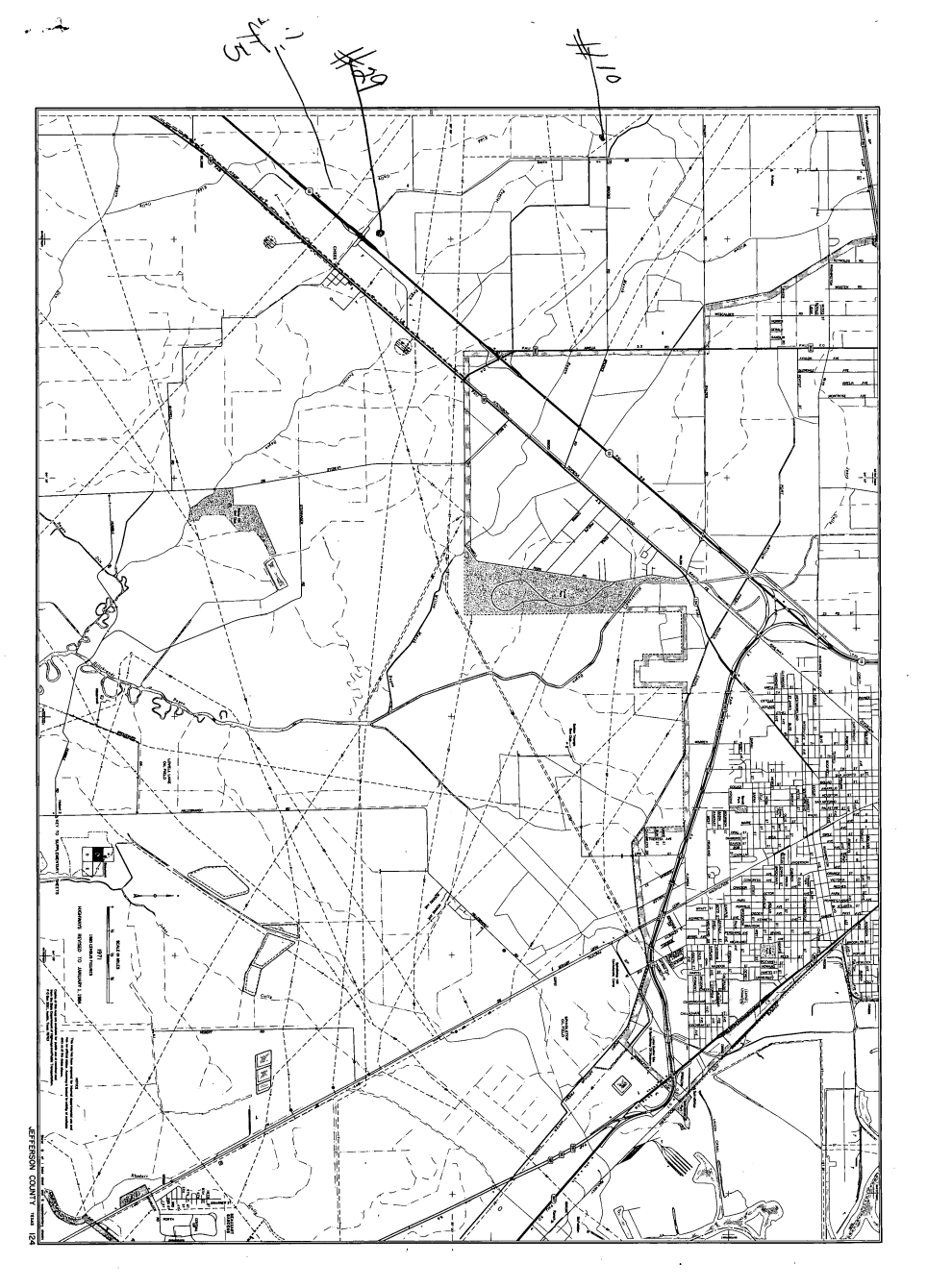
<u>•</u>			of Texas			Texas Water Well Drillers Boar P.O. Box 13087			
Privilege Notice on Reverse Side		WELL	REPORT				lin, Texas 78		
MANY	MACK noll		1.20	- R	11. 2	, 7	7		
1) OWNER //	Mame) ARble	ADDRE	ess 639	/ DC/	THE UNITED	ity)	(State)) (Zip)	
2) LOCATION OF WILLE	2			Sugar or 11.) (S		(Siais)) (خا ب	
County Person	<u>r</u>	miles in	(NE, SW		irection from	MM.			
Dellar reveal as relate the level description				·		(TOW			
Driller must complete the legal description Quarter- or Half-Scale Texas County Ge				ion or survey	lines, or he must locate a	and identify the	well on an o	fficial	
☐ LEGAL DESCRIPTION:	5 , ,	•							
	lo Township			o	Survey Name				
Distance and direction from two int	ersecting section or survey lines	B		 					
SEE ATTACHED MAP									
3) TYPE OF WORK (Check):	4) PROPOSED USE (Che	eck):			5) DRILLING MET	1OD (Check):		☐ Dri	
New Well Deepening	Deomestic Indus			iblic Supply		☐ Air Hamme			
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Test	Well Inje	ction De	-Watering	☐ Air Rotary	Cable Tool	Other .		
6) WELL LOG:	DIAMETER OF HO	LE	-8	REHOLE CO	MPLETION:				
Date Drilling: 7-18 89	Dia. (in.) From (ft.)	To (ft.)	1	Open Hole	Straight Wall	_	derreamed		
Started 7-18 189	9 Surface 80	325	4 -	Gravel Packe				•	
Completed19_7	7/2 80	as as	1 110	ravei Packed	give interval from	π	. to	π.	
From (ft.) To (ft.)	Description and color of formatio	n material	8) CA	SING. BLAN	(PIPE, AND WELL SCF	REEN DATA:			
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1-4 Lop	soul		Dia. or	Perf., Slot	tted, etc.	-		Cast	
4- 12 100	ay	·- ·· · · · · · · · · · · · · · · · · ·	(in.) Used	Screen	ig., if commercial	From	To 2	Scre	
13 - 13 Pa	nece		S/N	 		415	225	01	
28 = 25						<u> </u>			
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78 - 105 00	2 may 1 2 6	R A A	71111						
105- 148 CL	2 aug 17		CE	MENTING DA	TA [Bule 287.44(1)]			1[
148 - 163 A	may all	<u>; 28 199</u>) Cer	mented from _				7	
165 - 214 6	any no	-		-	ft. to	ft. No. of Sa	cks Used		
2 14 - 225 severed	regarded Racy		MOISSIN	thod used	35 JA 116				
· _	Submersible TEXAS Index	ILEK COMI	113010.00	memed by V				., .	
☐ Other				RFACE COM	PLETION				
Depth to pump bowls, cylinder, et	etc., <u>80</u> ft.			Specified Sur	face Slab Installed [Ru	le 287.44(2)(A))]		
14) WELL TESTS:				Pitless Adapt	er Used [Rule 287.44(3	3)(B)]			
	Bailer ☐ Jetted ☐ I	Estimated	□ □	Approved Aite	emative Procedure Used	[Rule 287.7	1]		
Yield: gpm with		hrs.	11\ WA	TER LEVEL:				_	
			· ·	tic level	30 ft. below land s	surface [$_{\text{Date}}$ $7-7$	18-2	
15) WATER QUALITY: Did the drilling peperrate any strata	udiah apatainad undadashia as	matik (amta 2		esian flow	gp	_	Date		
	which contained undesirable co hit "REPORT OF UNDESIR <u>ABL</u> I								
	Depth of strata	DI	12) PAC	CKERS:	Ту	ре	Depth		
Was a chemical analysis made?	☐ Yes ☐ No	1.							
									
ereby certify that this well was drilled by r it failure to complete items 1 thru 15 will r	ne (or under my supervision) an	d that each and	I all of the stater	ments herein a	are true to the best of my	knowledge ar	nd belief. I und	derstand	
	155 / 20/00	Nell			ISE NO 2/7	'n			
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OMPANY NAME BJJON	pe or print)	7.	-						
215. 1/ 1	ean Rd. 1	lipore	TV	776	65				
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DRESS 2150 N THE Greek of Cone	RAM Kd. U	lioor	(City) (Signed)	776	(St		(Zip)		
DRESS 2150 N THE Greek of Cone	RAM Kd. 1	lioor	(City) (Signed)	776	(Sta		(Zip)		

The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 60 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

From (ft.)	To (ft.)	D	escription and	d color of	formation	mater	al -
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ATTENTION OWNER: Confidentiality Privilege Notice on on reverse side of Well Owner's copy (pink)			of Texas REPORT				Texas Water Well Drillers Advisory Council MC 177 P.O. Box 13087 Austin, TX 78711-3087 512-239-0530		
1) OWNER ANADARKO PETRO. (Na 2) ADDRESS OF WELL: County Jefferson	LEUM CORPORATION AD me) 4 smile N intersect (Street, RFD or other)								(Zip)
3) TYPE OF WORK (Check): New Well Deepening Reconditioning Plugging	(Street, RFD or other) 4) PROPOSED USE (Check): ☐ Industrial ☐ Irrigation ☐ If Public Supply well, were plan	☐ Monit	or []	Environmenta	al Soil Boring De-watering	☐ Dom	estic 5	5)	
6) WELL LOG: Date Drilling: Started Feb 9 Completed 19 19 98 19 19 19 19 19 19 19 19 19 19 19 19 19 1	DIAMETER OF HOLE Dia. (in.) From (ft.) To (ft.) Surface /5/ tion and color of formation material		☐ Air F☐ Air F☐ Otho	NG METHOD Rotary LAM Hammer er ble Completio	fud Rotary Cable Tool	☐ Open		Straight W ali	
139 150 5	and		_	el Packed give	_	_			
		CA		ANK PIPE, A		REEN DAT	·		1 0
-		Dia (in.		Steel, Pla Perf., Slot Screen, M		cial	Settin From	To	Gage Casting Screen
		49	Nu Ne	o Pla w Pla	Shic Shic Si	b Hed	140	140	Sch 40 012
(Use reverse side of Well Ov 13) TYPE PUMP: Turbine Jet Submers Other Depth to pump bowls, cylinder, jet, etc.	ible Cylinder	9)	Method Cemen Distand Method	used	ft. toft. toft. toft. toft. toft. toft. toft. The stem field lines of above distantion	ryson sor other co	it. No. of sa	cks used	
14) WELL TESTS: Type test: Pump Bailer Yield:gpm with	☐ Jetted ☐ Estimatedhrs.	111	☐ Pitle	cified Steel Sleess Adapter Us roved Alternat	sed [Rule 33	8.44(3)(b)]	, , , , , , ,		
15) WATER QUALITY: Did you knowingly penetrate any strata constituents? ☐ Yes 型 No If yes, submit "REFT Type of water?	PORT OF UNDESIRABLE WATER*		Static le	evel <u>26</u> n flow	ft. below	gpm.		2/9/98 Depi	SEQ#
• •	Yes (12-Mo				EN	P# M	AR 2 4	1998	ESC CO
I hereby certify that this well was drilled by nunderstand that failure to complete items 1 to COMPANY NAME B&L WATER	thru 15 will result in the log(s) being ret	irned for c	ompletion	and resubmit	tal.		my knowledg	e and belief.	TEMP

ADDRESS

(Signed)

(Ligensed Well Driller)

Please attach electric log, chemical analysis, and other pertinent information, if available.

Winnie

77665

(Registered Driller Trainee)

(State)

(Zip)

Texas

(City)

(Signed) _

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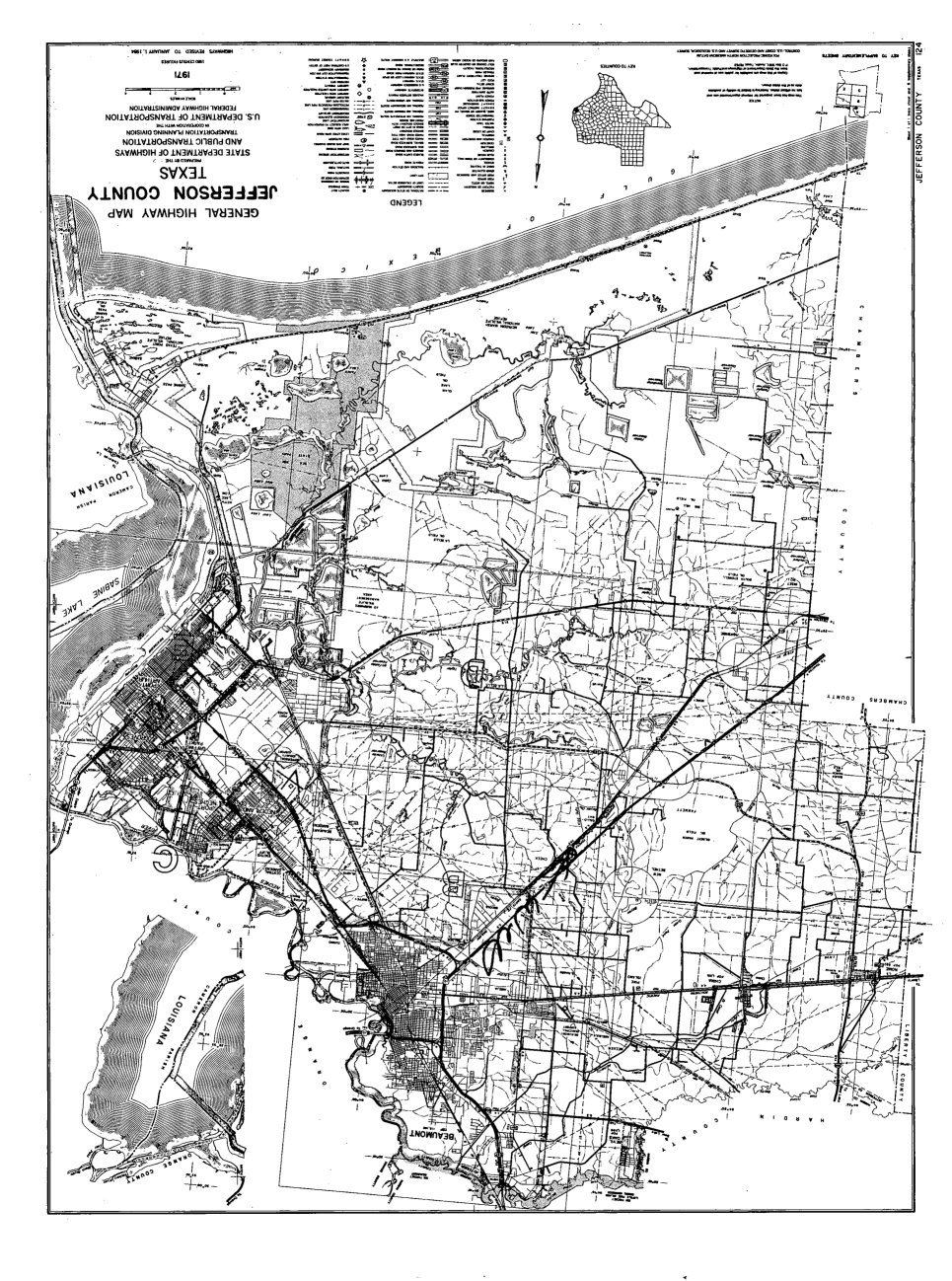
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Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087

State of Texas

WATER WELL REPORT

For TDWF Well No	R use onl	ν	1.5
Well No	<u> </u>	0/-	<u>/ と</u>
Located o	n map	yes	<u>}</u>
		2	0

ATTENTION OWNER: Confidentiality Privilege Notice on Rever

Lot I DM L Tree bu	····
Well No. 64-	07-1E
Located on map_	res
Received:	CIK.S

Austin, Texas 78711	ATTENTION OWNER: Confident	.iaiity i i	iviic	ege Notice on Reverse Stae	Received:	<u>, J</u>
1) OWNER MONTERRE	Y PETRO CO Address	f oof	ليا	AMO STIVINGS, SALI	ANTONIO TX 7	8209
2) LOCATION OF WELL:	lame)	969	N	ie i Wor Ald	(State) (Zi	o)
2) LOCATION OF WELL: County JEFFER 41	ON TX 6 miles in _		<	S.W. direction from	CHEEK	
		(N.E.,	s.w.	, etc.)	(Town)	
Driller must complete the legal desertion	☐ Legal des					
Driller must complete the legal descrip with distance and direction from two i	intersecting sec-			Block NoTowns		
tion or survey lines, or he must locate a well on an official Quarter- or Half-Sca	ale Texas County			Survey Name		
General Highway Map and attach the n	nap to this form.	e and dire	CHO	n from two intersecting section or surv	rey lines	
·	See attac	hed map.				
3) TYPE OF WORK (Check):	4) PROPOSED USE (Check):			5) DRILLING METHOD (Check):		
New Well Deepening	☐ Domestic ☐ Industrial ☐ Public			☐ Mud Rotary ☐ Air Hammer ☐	Driven 🗆 Bored	
Reconditioning Plugging	☐ Irrigation ☐ Test Well ☐ Other _		-	☐ Air Rotary ☐ Cable Tool ☐	Jetted Other	
6) WELL LOG:	DIAMETER OF HOLE Dia. (in.) From (ft.) To (ft.)			HOLE COMPLETION:		
_	63/4 Surface 238	1		n Hole	☐ Underreamed	
Date drilled <u>5-11-81</u>		1		ravel Packed give interval from	ft to	
					11. 10	11.
From To (ft.) (ft.)	Description and color of formation material	8) CA	ASIN	IG, BLANK PIPE, AND WELL SCREE	N DATA:	
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010 630	SAND (MED, WARY	9	Nw		From To	Screen
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		7 ^	rtes	ian flowgpm.	Date	
		10) P	ACI	KERS: Type D	epth	
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		11) 7	VDI	E PUMP:		
	19 th 19 th 10 th	· _	Turb		le 🗆 Cylinder	
			Othe	1	Cynnder	
(Use reverse si	ide if necessary)	De	oth t	o pump bowls, cylinder, jet, etc.,	200ft.	
13) WATER QUALITY:		1				
				L TECTC.		
	strata which contained undesirable	12) V	VEL		/ /	
water? Yes No If yes, submit "REPORT OF UND	DESIRABLE WATER"		Туре	e Test: ☐ Pump ☐ Bailer 👔		
water? Yes No If yes, submit "REPORT OF UND	DESIRABLE WATER"			e Test: ☐ Pump ☐ Bailer 👍		
water? 🗆 Yes 🔑 No	DESIRABLE WATER″ Depth of strate ☐ Yes No	- `	Type	e Test: Pump Bailer &		
water? Yes Yoo If yes, submit "REPORT OF UND Type of water? Was a chemical analysis made?	DESIRABLE WATER" Depth of strate Ves No I hereby certify that this well was driller	d by me (d	Type Yield	e Test: Pump Bailer &		
water? Yes Yoo If yes, submit "REPORT OF UND Type of water? Was a chemical analysis made?	DESIRABLE WATER″ Depth of strate ☐ Yes No	d by me (d	Type Yield	e Test: Pump Bailer &		
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water? Yes No If yes, submit "REPORT OF UND Type of water? Was a chemical analysis made? NAME OHO (Type or ADD RESS Syreet or RED	Depth of strate Depth of strate Yes No I hereby certify that this well was drilled each and all of the statements herein are BRYSON Water Well Print)	d by me (of true to the	Type Yield or un e be	e Test: Pump Bailer and Bailer an	drawdown after hr	
Water? Yes No If yes, submit "REPORT OF UND Type of water? Was a chemical analysis made? NAME ADDRESS (Signed) Was a Chemical analysis made?	Depth of strate Depth of strate Yes No I hereby certify that this well was drilled each and all of the statements herein are BRYSON Water Well Print)	d by me (of true to the Drillers F	Type Yield or un e be	e Test: Pump Bailer and Bailer an	drawdown after hr	

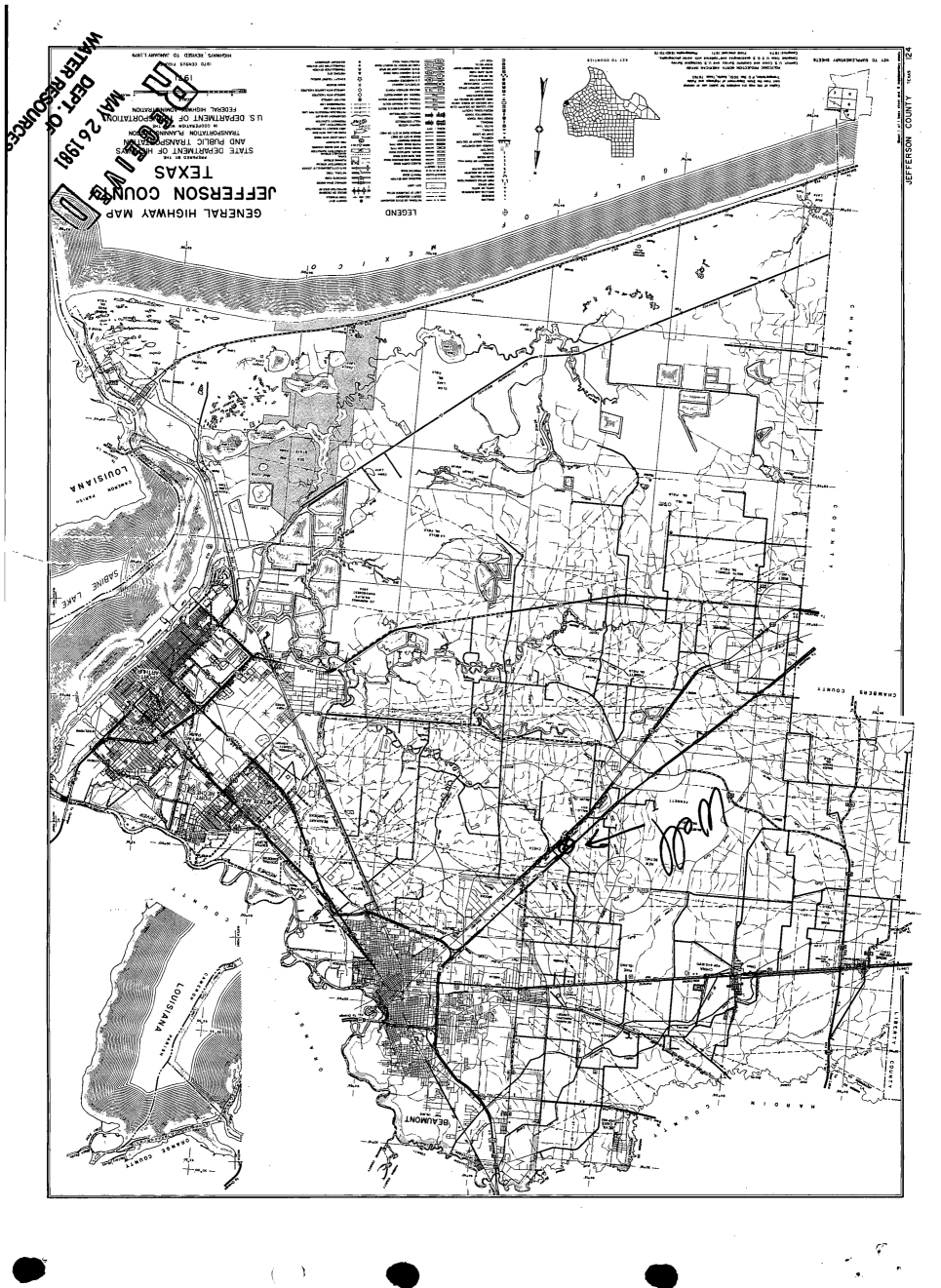
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The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

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Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 State of Texas For TDWR use only _____ Well No. 64-07 - 1H WATER WELL REPORT Located on map <u>ソピS</u> ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side Austin, Texas 78711 (N.E., S.W., etc.) (Town) ☐ Legal description: Driller must complete the legal description to the right Section No. with distance and direction from two intersecting section or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County General Highway Map and attach the map to this form. Abstract No. -Survey Name Distance and direction from two intersecting section or survey lines See attached map. 3) TYPE OF WORK (Check): 4) PROPOSED USE (Check):: 5) DRILLING METHOD (Check): New Well ☐ Deepening ☐ Domestic ☐ Industrial ☐ Public Supply △ Mud Rotary ☐ Air Hammer ☐ Driven ☐ Bored Reconditioning ☐ Plugging ☐ Irrigation ☐ Test Well ☐ Other _ ☐ Air Rotary ☐ Cable Tool ☐ Jetted ☐ Other. 6) WELL LOG: DIAMETER OF HOLE 7) BOREHOLE COMPLETION: From (ft.) ☐ Open Hole **4-8**traight Wall ☐ Underreamed ☐ Gravel Packed ☐ Other _ If Gravel Packed give interval . . . from ___ From (ft.) Description and color of formation 8) CASING, BLANK PIPE, AND WELL SCREEN DATA: Steel, Plastic, etc. New Setting (ft.) Gage Perf., Slotted, etc. Screen Mgf., if commercial Screen From CEMENTING DATA Cemented from Method used WATER LEVEL: 10) PACKERS: Type Depth APR 16**1984** 11) TYPE PUMP: ☐ Turbine _ ☐ Submersible ☐ Cylinder DEPT. OF WATER RESOURCES (Use reverse side if necessary 13) WATER QUALITY: 12) WELL TESTS: Did you knowingly penetrate any strata which contained undesirable water?

Yes E No ☐ Type Test: ☐ Pump ☐ Bailer ☐ Jetted If yes, submit "REPORT OF UNDESIRABLE WATER" Yield: _ gpm with _____ft. drawdown after ____hrs. Type of water?_ Depth of strata ☐ Yes Was a chemical analysis made? 12/10 I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. _Water Well Drillers Registration No. _

TDWR-0392 (Rev. 1-12-79)

Well Driller)

electric log, chemical analysis, and other pertinent information, if available.

ADDRESS

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

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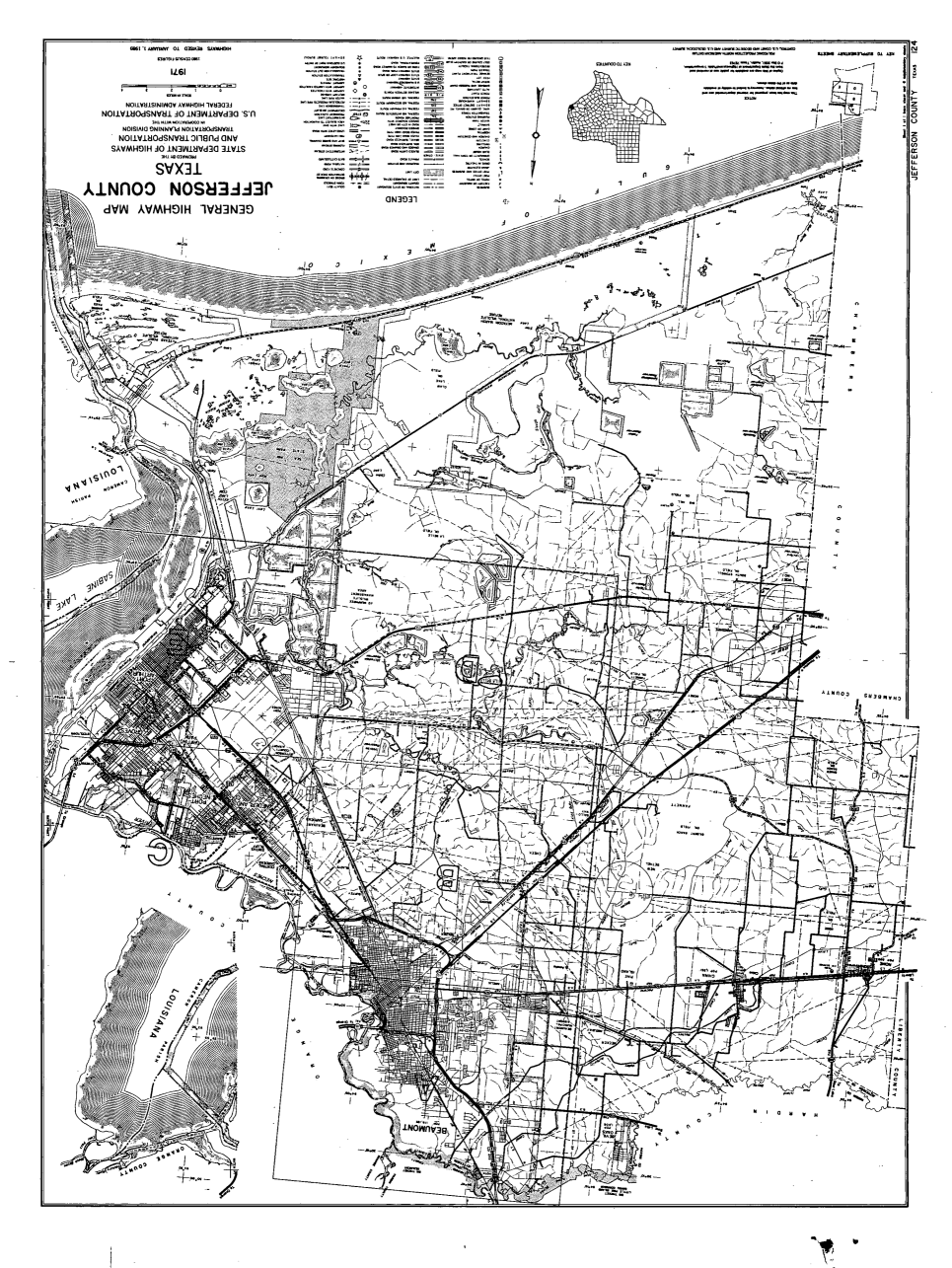
ATTENTION OWNER Confidentiality State of Texastration Confidentiality State of Texastration Confidentiality WELL REPO						P	ter Well Drille O. Box 1308 tin, Texas 78	7
1) OWNER MR. BILL WHITE (Name) 2) LOCATION OF WELL: County Jefferson	ADDRES			B 17 Street or RFI etc.)	Stowell, T	y)	7661 (State)	(Zip)
Driller must complete the legal description below with distance and direction Quarter- or Half-Scale Texas County General Highway Map and attach the LEGAL DESCRIPTION: Section No Block No Township Distance and direction from two intersecting section or survey lines SEE ATTACHED MAP	map to this f	form. _ Abs					e well on an of	fficial
3) TVPE OF WORK (Check): One work Deepening					Air Hamme			
Diameter of Hole Diameter of						derreamed	tt.	
From (ft.) To (ft.) Description and color of formation m	naterial	8) CAS	SING, BLANI	(PIPE, AND WELL SCRI	EEN DATA:		
0 191 Clan		Dla.	New	Steel, Pla Perf., Slo		Settir	g (ft.)	Gage Casting
191 225 Sand]	(in.)	Used	Screen N	ffg., if commercial	From	To	Screen
		400	Nu. Nu	Plas	fic Tre Slotted	215	2/5	547a
		7	ريدي مرا	F LQ.	are marine	4/3	~~~	
<u> </u>								
) CEI	AENTING D	TA [Rule 287.44(1)]	<u> </u>	<u> </u>	
			•		ft. to/	ft. No. of S	acks Used	10
				-	ft. to	ft. No. of S	acks Used	•
(Use reverse side if necessary)	<u>卡西</u>	Method used						
13) TYPE PUMP: Turbine	ு ம	5 U	V	5 TM)-				
☐ Other	SEP		.*	RFACE COM		207 4440/4	M	
Depth to pump bowls, cylinder, jet, etc.,ft.					face Slab Installed [Rule el Sleeve Installed [Rule			
14) WELL TESTS:	IS WATER	S CUA		•	er Used [Rule 287.44(3)		•	
Type Test: LI Pump LI Bailer LI Jetted LI Esti	timated		"""B'	Approved Alt	ernative Procedure Used	[Rule 287.7	1]	
Yield: gpm with ft. drawdown after	hrs.	1	1) ,WA	TER LEVEL:				
15) WATER QUALITY: Did you knowingly penetrate any strata which contained undesirable				ic level	ft. below land su		Date <u>7/3(</u>	1/93
constituents?				slan flow	gpm		Date	
☐ Yes ☑ No If yes, submit "REPORT OF UNDESIRABLE W	VATER"	1	2) PAC	KERS:	Тур	9	Depth	
Type of water? Depth of strate/ Was a chemical analysis made?				·				
I hereby certify that this well was drilled by me (or under my supervision) and that failure to complete items 1 thru 15 will result in the log(s) being returned for	that each and or completion	all of the	ne stater submitta	ments herein I.	are true to the best of my	knowledge a	nd bellef. I un	derstand
COMPANY NAME B & L WATER WELL SERVICE (Type or print)		WEL	L DRIL	LER'S LICEI	ASE NO. TOTOMAT			
ADDRESS P B 213 Winr	nie			T	xas	7	7665	
(Street or RFD)		(City)		(Sta	te)	(Zip)	 :
(Signed) (Licensed Well Driller)		(Sig	ned) _		(Registered Drill	ler Trainee)		
Please attach electric log. chemical analysis, and other pertinent information, if	f available.		Г	For TWC use	only: Well No.	· · · · · · · · · · · · · · · · · · ·	ted on map 6	4-07-1

The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 60 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

From (ft.)	To (ft.)	Description and color of formation material
·		
ļ		, , , , , , , , , , , , , , , , , , ,
•		
	,	
· · · · · · · · · · · · · · · · · · ·	,	
· · · · · · · · · · · · · · · · · · ·		





Send original copy by certified mail to the For TWDB use only State of Texas Well No. 64-07-16 Located on map Texas Water Development Board P. O. Box 13087 Received:__ WATER WELL REPORT Austin, Texas 78711 1) OWNER: Person having well drilled (State) Landowner (Name) (Street or RFD) (City) (State) 2).LOCATION OF miles in direction fro Locate by sketch map showing landmarks, roads, creeks, Give legal location with distances adjacent sections or survey lines. hiway number, etc. ON 64-05-3H North Block Abstract No. (Use reverse side if necessary) (NW\ NE\ SW\ SE\) of Section 3) TYPE OF WORK (Check): 4) PROPOSED USE (Check): 5) TYPE OF WELL (Check): New Well Deepening Industrial Municipal Retary Reconditioning Plugging Test Well Cable Irrigation Other Jet**t**ed Bored 6)WELL LOG: Depth Diameter of hole Depth drilled of completed wel ft. Date drille All measurements made from ft.above ground level. Casing: Description and color of Plastic Other Cemented from ft. to ft. Diameter Setting (inches) To (ft.) Gage SCREEN: WESCO Perforated Slotted Slot To (ft.) (inches) Size (Use reverse side 1f necessary)
7) COMPLETION (Check): 11) WELL TESTS: Straight wall Gravel packed Other Was a pump test made? If yes, by whom? Oper Hole Under reamed Yield: gpm with ft. drawdown after hrs. 8) WATER LEVEL: Static level 30 ft. below land surface gom with Bailer test ft.drawdown after Artesian pressure_ lbs. per square inch Date Artesian flow Depth to pump bowls, cylinder, jet, etc. Temperature of water_ 12) WATER QUALITY: below land surface. Was a chemical analysis made? Type of water? 6 depth of strata ereby ertify that this well was drilled by me (or under my supervision) and that the application of the statements herein are true to the best of my knowledge and belief. Water Well Drillers Registration No. Please attach electric log, chemical analysis, and other pertinent information, if available.

*Additional instructions on reverse side.

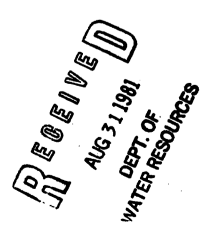
2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.



Send original copy by certified mail to the Texas Water Development Board P. O. Box 13087	State of	Texas		Located o	n map Ves
Austin, Texas 78711	WATER WELL	REPORT		Received:	75
1)OWNER: Person having well drilled	Maye me,	Address(Street	effer J	(City)	(State)
Landowner Kills of Kame	Tefan	Address	ouston	Jeffen	(State)
2).LOCATION OF WELL://	<u></u>	(Street		(City)	(State)
County Vefferson	mile		direction fro		
Locate by sketch map showing landmar hiway number, etc.*	ks, roads, creeks,			nces and direction	Town) s from
#26		Labor		League	
map on 64	1-06-3A North			Survey	
(Use reverse side if necessa	ry)	(NW\ NE\ SW\ S	E表)of Section		
3) TYPE OF WORK-(Check): New Well Deepening	4)PROPOSED USE (Check): Domestic Indus pi		5) TYPE OF W Rotary	ELL (Check): Driven	Dug
Reconditioning Plugging	Irrigation Test W	Well Other	Cable	Jet t ed	Bored
6)WELL LOG: Diameter of hole 5 in. D	epth drilled // O fr.	Denth of completed we	11/10	ft. Date drille	
	11 measurements made from	\sim	, ,		
•	tion and color of ation material	9) Casing: Type: 01	New Ste	el Plastic	Other
0-20 Sunt	en Clay	Cemented from	_		ft.
20-24 San	e. F	Diameter	Setti		
29-97 Stale	(blue)	(inches)	From (ft.)	To (ft.)	Gage
97-110 Sand			0	/00	
,					
		10) SCREEN:			
		Туре		·	
		Perforated		Slotted	
		Diameter (inches)	Setti From (ft.)	ng To (ft.)	Slot Size
	,	2	100	//0	
			· · · · · · · · · · · · · · · · · · ·		
(Use reverse side if n	ece ssa ry)	11) WELL TESTS:	•		
Straight warf Gravel packed	Other	Was a pump test	made? Yes	No If yes	, by whom?
Under reamed Open Hol	e				
8) WATER LEVEL:				ft. drawdown	
Static levelft. below lan				ft.drawdown a	fterhrs.
Artesian pressurelbs. per sq		Artesian flow		•	
Depth to pump bowls, cylinder, jet,	etc.,ft.	Temperature of	water		
below land surface.		12) WATER QUALITY: Was a chemical	analysis made?	Yes	<u> </u>
		Did any strata	contain undesira		
		Type of water	trest/	depth of strata_	
	rtify that this well was drilled to the statements herein are				
NAME Geo. Bellange	10/10/	ater Well Drillers Reg	-	320	. ,
(Type of Print)	Tarles	_	٠ , ٧		* 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ADDRESS (Street or RFD)	leyas (City)			(State)	<u> </u>
(Signed) Geo. Belle	g/	The special control of			· · · · · · · · · · · · · · · · · · ·
(Water Well	Aler)		(Compa ny N	iame)	
Please attach electric log, chemical a	nalysis, and other pertinent in	nformation, if availab	le.		

2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.



DEVELOPMENT BOARD

Please use black ink, Send original copy by certified mail to the Texas Water Commission P.O. Box 13087 Austin, Texas 78711

State of Texas WATER WELL REPORT

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

70507, 1020 70711											
1) OWNER J.D. WAR 2) LOCATION OF WELL: County JEFFERSON	PGRAVES (Name) 10	Address A		reet or F	,	. ,	SEAUN (City) from B E	MI Tx. 7 (State) (State) (Town)	1705 (Zip)		
Driller must complete the legal descr with distance and direction from two tion or survey lines, or he must locat well on an official Quarter- or Half-S General Highway Map and attach the	Abstract Distance	Block No Township act No Survey Name ace and direction from two intersecting section or survey lines ached map. On 64-14-2									
3) TYPE OF WORK (Check): New Well Deepening Reconditioning Plugging	4) PROPOSED USE (Chec Domestic Industrial Irrigation Test Well	Other Air Rotary Cable Tool Other									
6) WELL LOG: Date Drilling: 5 - 3 / 19 8 Completed 5 - 3 / 19 8	DIAMETER OF Dia. (in.) From (ft.) Surface	HOLE To (ft.)									
From To (ft.) (ft.)	Description and color of formaterial	ormation	8)	CASIN	G, BLAN	K PIPE, ANI	D WELL SCREI	EN DATA:			
	PSOIC & BLUE WE CLAY	/	Dia. (in.)	New or Used	Perf.	I, Plastic, etc., Slotted, etcen Mgf., if co	c.	Setting (ft.) From To			
145 - 185 B 185 - 215 N	LUE SANDY C LED. BLACK & L	SAND	2	Ñ	PV		REEN	200-2/5	O SCHII		
		71100	1								
				Cement Method	ed from	_O_ft. ft. HANI		No. of Sacks Used No. of Sacks Used LELD CLYDEN			
NEGEL NAME 28	W E ()		10) SURFACE COMPLETION Specified Surface Slab Installed [Rule 319.44(c)] Pitless Adapter Used [Rule 319.44(d)] Approved Alternative Procedure Used [Rule 319.71] 11) WATER LEVEL:								
TEXAS WATER	COMMISSION.		Static levelft. below land surface Date9pm. Date								
			12)	PACKI	:RS:		Туре	Depth			
	· · · · · · · · · · · · · · · · · · ·										
	side if necessary)			TYPE Turbi Other	ne	☐ Jet	Submersit	ole 🗆 Cylinde	r 		
15) WATER QUALITY: Did you knowingly penetrate any strata which contained undesirable water? Yes If yes, submit "REPORT OF UNDESIRABLE WATER" Type of water? Depth of strata Was a chemical analysis made? Yes			14) WELL TESTS: Type Test:								
knowledge and belief. I un	vell was drilled by me (or und derstand that failure to comp	olete items 1 thr	u 12 w	vill resul	t in the I	og(s) being r	eturned for con				
, (туре	POLINE DE		/12	DOK			(State)	7766 (Zip)	2		
(Licensed	Water Well Driller)	, -			Registere	d Driller Tra	inee) For	TWC 064-07	-/		
Please attach electric log, chemical an	alysis, and other pertinent in	formation, if av	ailable).				II No. <u>(0 27 - 0 7</u> cated on map			

The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

				14	
Send original copy by certified mail to the Texas Water Development Board	State of	f Texas	·	For TWDB	64-07-1A
P. O. Box 13087 Austin, Texas 78711	WATER WELI	L REPORT		Located or Received:	
1) OWNER:	HZ-HZ-D arms A		···	H	m
Person having well drilled Bjg	Mame)	Address(Street	or RFD)	Houston (City)	Terrass (State)
Landowner(Nan	ne)	Address(Street	or RFD)	(City)	(State)
2)LOCATION OF WELL:		(501000		- Chill	
County Jefferson		es in <u>south</u> (N.E., S.W., etc.)	direction from_	Chuck, Tex	AS Town)
Locate by sketch map showing landman		or Give legal loca	ation with distanc	es and directions	······································
124) Church	M Texas		ons or survey line	•	
	North			-	
(Use reverse side if necess	e II		政) of Section		
3) TYPE OF WORK (Check):	4) PROPOSED USE (Check):		E) TWINE OF LIEU	(0h l-)	
New Well X Deepening	, , ,	rial X Municipal	5) TYPE OF WELL Rotary X	Driven	Dug
Reconditioning Plugging	Irrigation Test W	Vell Other	Cable	Jetted	Bored
6)WELL LOG: Diameter of hole 4 in.	Depth drilled 250 ft.	Depth of completed wel	250	ft Data driller	8/10/72
	All measurements made from	A*		_ic. Date dillied	1
	ption and color of	9) Casing:			
	mation material	Type: 01d	New X Steel	Plastic	Other
1 - 40 clay 40 - 52 sand				ft. to	ft.
50 6/7 7		Diameter (inches)	Setting From (ft.)	To (ft.)	Gage
52 <u>- 86 cTay</u> 86 - 103 sand		3	1	230	
103 - 164 clay			····		
164 - 200 sand	 -	10) SCREEN:		41	
200 - 222 clay		Туре		··· -	
222 _ 250 sand		Perforated X		Slotted	•
		Diameter (inches)	Setting From (ft.)	To (ft.)	Slot Size
		3	230	250	1/16 "
·	<u> </u>				-
(Use reverse side if 7) COMPLETION (Check):	necessary)	11) WELL TESTS:	***	· · · · · · · · · · · · · · · · · · ·	
Straight wall Gravel packed	Other	Was a pump test	made? Yes	NoX If yes,	by tylom?
· · · · · · · · · · · · · · · · · · ·	4 <u>4</u> f	was a pump test	made. Tes	nozi II yes,	by whom:
Under reamed Open Ho 8) WATER LEVEL:		Yield:	gpm with	ft. drawdown a	fter hrs.
Static levelft. below la		Bailer test	gpm with	ft.drawdown ai	terhrs.
Artesian pressurelbs. per s		Artesian flow	gpm		
Depth to pump bowls, cylinder, jet	, etc.,ft.		vater		
below land surface.		12) WATER QUALITY: Was a chemical a	nalysis made?	Yes	No X
		Did any strata o	contain undesirable	water? Yes	s No.
		Type of water?	fresh	lepth of strata_	28 ft.
	ertify that this well was drille				
NAME Samuel C. Gore	•	ater Well Drillers Regi	•		
(Type or Print) Star Rt Boy 725				~	<u> </u>
ADDRESS (Street of RFD)	Silsbee (City)	e)		Texas (State)	
(Signed) Alemne	1 C. Hon	Gore's Wate	r Well Servic	e:	
(Water Well Dr	riller)		(Company Name	e)	
Please attach electric log, chemical	analysis, and other pertinent in	nformation, if availabl	.e.		

2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

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Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

FEB 20 1973
Central Records
Texas Water Development Board

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DEC 11 1972

TEXAS WATER DEVELOPMENT BOARD





Dup

Send original copy by certified mail to the	State o	f Texas	- da-	For TWDB Well No./	use only
Texas Water Development Board P. O. Box 13087					n map /e s
Austin, Texas 78711	WATER WEL	L REPORT		dt	
1)OWNER: Person having well drilled Big 36	Defiling Co.		Honsi		Texas
Landowner	(Name)	(Street	or RFD)	(City)	(State)
(Name)		Address(Street	or RFD)	(City)	(State)
2)LOCATION OF WELL: County Jefferson	,	es in <u>south</u> (N.E., S.W., etc.)	direction from		Town)
Locate by sketch map showing landmarks, hiway number, etc.*		or Give legal loca	tion with distances		
	ick, Texas		·	League	
	North	İ			
Le well	4				
(Use reverse side if necessary)			راً) of Section		
3) TYPE OF WORK (Check): New Well X Deepening	4)PROPOSED USE (Check) Domestic Indust	: rial y Municipal	5)TYPE OF WELL Rotary 30	(Check): Driven	Dug
Reconditioning Plugging	Irrigation Test	Well Other	Cable	Jetted	Bored
6)WELL LOG: Diameter of hole 4 in. Depth	drilled 200 fo	Double of completed and	1 000: 5	- D-+- J-#11-	
	easurements made fromO			Date driffe	° -6/15/'/2
	and color of	9) Casing:		- 1/12	
	n material	Type: Old X		Plastic	Other
		Cemented from	20	_ft. to	ft.
10-52 sand		Diameter (inches)	Setting From (ft.)	To (ft.)	Gage
52_86 clay		3	· †	180	
86-103 sand		_			
103-167, cTay	 				
164–200 sand		10) SCREEN: Type			
		Perforated X		Slotted	
	***********	Diameter (inches)	Setting From (ft.)	To (ft.)	Slot Size
		3	180	200	1/16"
			100		
(Use reverse side if neces	sary)				
7) COMPLETION (Check):		11) WELL TESTS:			
Straight wall 🛣 Gravel packed	Other	Was a pump test	made? Yes	No If yes	, by whom?
Under reamed Open Hole	 	Yield:	_gpm with	_ft. drawdown	afterhrs.
8) WATER LEVEL: Static level 77 ft. below land sur	rface Date	Bailer test	_gpm with	_ft.drawdown a	ıfterhrs.
Artesian pressurelbs. per square	inch Date	· Artesian flow	gpm		
Depth to pump bowls, cylinder, jet, etc.	.,ft.	Temperature of w	ater	· · · · · · · · · · · · · · · · · · ·	
below land surface.		12) WATER QUALITY: Was a chemical a	nalysis made?	Yes	No X
			ontain undesirable		
		Type of water?	de	pth of strata_	
	y that this well was drill				
	the statements herein are	ater Well Drillers Regi			
(Type or Print)		- 0		~	
ADDRESS Star R. BCX (Street r RFD)	$\frac{S_1}{City}$		······································	Texas (State)	
(Signed) (Water Well Dylller	How	Samuidore's	Mater Well Ser (Company Name)	vice	
/ Please attach electric log, chemical analys	sis, and other pertinent i	nformation, if availabl	e.		

2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

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Central Records
Economic Mater Development Board

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DEC 11 1972

TEXAS WATER DEVELOPMENT BOARD







Send original copy by certified mail to the	Stat	e of Tex	28		For TWDB	use only	
Texas Water Development Board P. O. Box 13087					Located	Located on map VAC	
Austin, Texas 78711	WATER	WELL REPO	ORT		Keceived	737	
1) OWNER:				·			
Person having well drilled Big 6" Dri	Iling Co.		_Address		Houston	Terms	
(Na	ame)	1.5	Address(Stree	t or RFD)	(City)	(State)	
Landowner (Name)		· .	Address(Stree	(מדת	(01 hm)	(05-4-2)	
<u> </u>		<i></i>	(Stree	t or RFD)	(City)	(State)	
2) LOCATION OF WELL: County Jefferson ,,		miles in	south	direction from	Check	Texas	
			(N.E., S.W., etc.	.)		(Town)	
Locate by sketch map showing landmarks, roads, hiway number, etc.*	•	or 	Give legal lo	eation with distandions or survey line		ns from	
a / Circle	Texas		-	•			
Contract.	North		Block		Survey		
Lewell	4		Abstract No				
(Use reverse side if necessary)			(NW \ NE \ SW \ S	SE社) of Section			
			4-7-4-7-4-7-4-7-4-7-4-7-4-7-4-7-4-7-4-7	<u> </u>			
3) TYPE OF WORK (Check): New Well E Deepening 4)	PROPOSED USE (Chec Domestic Indu	ck): ustrial]	K. Municipal	5) TYPE OF WEI	L (Check): Driven	Dug	
						-	
	Irrigation Tes	st Well	Other	Cable	Jetted	Bored	
6)WELL LOG: Diameter of hole / in. Depth drill	(=4 000° E	+ Pont1		4.4	5+ N-+- dw/11	12/72	
					_tt. Date orlii	ed 6/~	
	ements made from		ft.above	ground level.			
From To Description and c (ft.) (ft.) formation mate		9)	Casing: Type: Old X	New Steel	X Plastic	Oahan	
	FIRE					Other	
1 - 10 cTay 40 - 52 sand			Cemented from		ft. to	ft.	
tho ⊃≤ same			Diameter (inches)	Setting From (ft.)		0000	
52-86 clay			3.	1		Gage	
86-103 sand					180		
103-164 cIay		<u> </u>					
762-200 sand							
roa-zoo sang		— ¹⁰	SCREEN: Steel				
			Perforated 37		Slotted		
· .				Setting			
			iameter (inches)	From (ft.)	To (ft.)	Slot Size	
		<u> </u>	3	180	200	1/16#	
4							
(Use reverse side if necessary) 7) COMPLETION (Check):	· ·	11)	WELL TESTS:		·		
X Straight wall Gravel packed	Other		Was a pump test	made? Yes	No X If ye:	s. by whom?	
Under reamed Open Hole	00.00						
			Yield:	gpm with	ft. drawdown	afterhrs.	
8) WATER LEVEL: Static level 22 ft. below land surface	Date		Bailer test	gpm with	ft.drawdown	after hrs.	
Artesian pressurelbs. per square inch		_					
			Artesian flow			,	
Depth to pump bowls, cylinder, jet, etc.,		ft.	Temperature of	water			
below land surface.		12)	WATER QUALITY: Was a chemical	analysis made?	Yes	No	
			Did any strata	contain undesirab	e water? Ye	es No. X	
			Type of water?	fresh	denth of strata	26 ft.	
I hereby certify that each and all of the s	this well was dri tatements herein :	illed by are true	me (or under my to the best of m	supervision) and t ny knowledge and be	hat Alief.		
Samuel 6. Gore			Vell Drillers Reg	/ 1	l . ·		
(Type or Print)							
Star Rt. Box 725	Si	Ilsbee		\mathbf{T}_{ϵ}	exas		
(Street of RFD)	(Cf	ity)	0 1 11		(State)		
(Signed) Through A	How		Gore's Wate	er Well Servic	·		
(Water Well Priller)				(Company Nan	ne)		
Please attach electric log, chemical analysis, a	and other pertinent	t informa	ation, if availab	ole.			



The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

FEB 20 1973

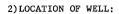
Central Records

Texas Water Development Board

DECEIVED CONTRACTOR OF TEXAS WATER AND

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59	

Send original copy by certified mail to the	State o	f Texas		Well No.	use only 64-07-/C
Texas Water Development Board P. O. Box 13087 Austin, Texas 78711	WATER WEL	L REPORT		Received	on map yes
				db	
1) OWNER: Person having well drilled Big 6		Address	fouston,	Terfas	
Landowner Surdential	(Name)	(Street	or RFD)	(City)	(State)
(Name)	any a.	Address(Street	or RFD)	(City)	(State)
2) LOCATION OF WELL: Lesson					····
	mil	(N.E., S.W., etc.			(Town)
Locate by sketch med showing landmarks, r hiway number, etc.*	oads, creeks,		ation with distance ons or survey lines		as from
		Labor		League	
Map on 61-63-	North	Block_		Survey	
61-63-	20 1	Abstract No			
(Use reverse side if necessary)		(NW\ NE\ SW\ S	E社) of Section		
3) TYPE OF WORK (Check): New Well Deepening	4)PROPOSED USE (Check) Domestic Indust	: real Municipal	5) TYPE OF WELL	(Check): Driven	Due
Reconditioning Plugging	Irrigation Test		Cable	Jetted	Dug Bored
6)WELL LOG:	100				
Diameter of hole in. Depth	drilled /90 ft.	Depth of completed we	11/70	_ft. Date drille	10 3-5-73
All me	asurements made from	ft.above	ground level.		
From To Description (ft.) (ft.) formation		9) Casing: Type: 01 4	New Steel	Plastic	Other
0-28 (lay			ft. to	ft.
<u> </u>	and	Diameter	Setting		,
31-107 S	lale	(inches)	From (ft.)	180	Gage
101-123 Sa	nd (Fine)			100	
123-169 51	ale				
169-190 50	rnel	10) SCREEN: Type ///	na lista	The st	(1)
		Perforated	year sin	Slotted	
	4	Diameter	Setting		Slot
		(inches)	From (ft.)	To (ft.)	Size
			180	190	
(Hee manage olde 45 manage					
(Use reverse side if necessor) COMPLETION (Check):	ary)	11) WELL TESTS:			
Straight wall Gravel packed	Other	. Was a pump test	made? Yes	No If yes	s, by whom?
Under reamed Open Hole		Yield:	gpm with	ft drawdown	after hre
8) WATER LEVEL: Static level ft. below land sur:	face Date	1	gpm with_		
Artesian pressurelbs. per square :		Artesian flow			
Depth to pump bowls, cylinder, jet, etc.			water		
below land surface.		12) WATER QUALITY:	11		
·		Was a chemical	anaiysis made: contain undesirable	Yes water? Ye	NO
		1	d		
I hereby certify	that this well was drille				
	the statements herein are	true to the best of m	y knowledge and bel	1ief.	
NAME (700, De lenger) (Type or Print)	WW.S. W	ater Well Drillers Reg	istration No.	320	
ADDRESS SIKBER, Tolar	<u>د</u>				·
(Signed) (Street or RFD)	(City)			(State)	
(Signed) (Water Well Driller)			(Company Name		
Please attach electric log, chemical analys:	is, and other pertinent in	nformation, if availab	le.		



The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

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OBOEINE DAS Stel 18 1973

SEP 1 4 1973

Gentral Records

Texas Water Development Board

Send original copy by certified mail to the Texas Department of Water Resources

State of Texas WATER WELL REPORT

For TDWR	use onl	v	
الله Well No.	4-07	/~ I	F
Located on			
Received:	Pal		

P. O. Box 13087 Austin, Texas 78711	ATTENTION OWNER: Con	nfidentiality l	Privileg	ge Notice on Re	everse Side	Received: Received:	UB.	
1) OWNER Big lo Dhi 2) LOCATION OF WELL: Te fe	Ming Co. Ad	ddress <u>750</u>	0 S	AN feli	Pe Suite	666H8451	(Zip)	<u> </u>
2) LOCATION OF WELL: Te fe	GERSON. Co. mile	es in <u>JH-/</u>	, s.w.,	365 % 244 direct	in from fall	VNeH.T	exA:	<u>ک</u>
Driller must complete the legal descrip with distance and direction from two i	tion to the right					nship		
tion or survey lines, or he must locate a well on an official Quarter- or Half-Sca General Highway Map and attach the n	le Texas County					rvey lines		
	Z -3	ee attached ma	p. 06	164-14-	-8c			
3) TYPE OF WORK (Check):	4) PROPOSED USE (Check):				//ETHOD (Check):			
☑ New Well ☐ Deepening ☐ Reconditioning ☐ Plugging	☐ Domestic ☐ Industrial ☐ ☐ Irrigation ☐ Test Well ☐ ☐			\wedge	☐ Air Hammer	☐ Driven ☐ Othe		
6) WELL LOG:	DIAMETER OF HOLE		BOBE	HOLE COMPLET				
	Dia. (in.) From (ft.) To	o (ft.)	□ Oper	n Hole el Packed	Straight Wall	Under		
Date drilled 12-23-80					•	ft. to _		
From To (ft.) (ft.)	Description and color of formatio material	on 8)	CASIN	G, BLANK PIPE,	AND WELL SCR	EEN DATA:		
0-35C/AV		Dia.	New	Steel, Plastic		Setting (ft		Gage
35 - 63 SAND.		(in.)	or Used	Perf., Slotte Screen Mgf.	d, etc. , if commercial	From		Casing Screen
63- 261 CLAY		3"	N)	Steel	Pipe	0:	300.	
261 300-SAND						40)	Illat	TIL
						1	1	
					· · · · · · · · · · · · · · · · · · ·			
	,				<u>.</u>			
· · · · · · · · · · · · · · · · · · ·					CEMENTING D			
			`omont	, and from		t. to		
		l l				t. to		
				ed by				
					(Company	or Individual)		
	haue.	9)	WATE	ER LEVEL:			4 0	. 81
	JUL 2 3 1982		Static	level <u>36</u>	ft. below land surf	face Date 12	-25	-00
			Artesi	an flow	gpm.	Date		
	Ctr.	401	D4 01	7500				
· · · · · · · · · · · · · · · · · · ·		10)	PACK	ERS:	Туре	Depth		
				4				
		11)	TYPE	PUMP:				
			Turb	ine 🗆 Jet	☐ Submers	sible 🗆 Cyl	inder	
				r				
	ide if necessary)		Pepth t	o pump bowls, cy	linder, jet, etc.,		ft.	
13) WATER QUALITY:		10)		TEOTO				
water? Uses No	strata which contained undesirable			_ TESTS: · Test: □ Pun	np 🗆 Bailer	☐ Jetted ☐	Estimated	
(If yes, submit "REPORT OF UNI Type of water? FRES!!! Was a chemical analysis made?		4			•	t. drawdown after		
Control of the second	I hereby certify that this well wa							
Sanjal 1	0 .	•		tration No	a	//		
Type of	BOX 1945		-				~ /	
ADDRESS OF HE KE KALL - (Street or RFD	10 X 1445 3	(City)			(State)	716 (Zip) Well.	<u>36</u>	
(Signed) Amuel (Water	er Well'Driller)			GORE	(Company Nam	1/e)	SERV	<u>/</u>
Please attach electric log, chemical ana	lysis, and other pertinent informat	tion, if available). 			<u> </u>		

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

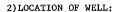
"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

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Send original copy by certified mail to the Texas Water Development Board	State of	f Texas		For TWDB Well No.	64-67-18
P. O. Box 13087 Austin, Texas 78711	WATER WELI	L REPORT		Located of Received:	n map yo s
1) OWNER:	11		/ 4.		/
1)OWNER: Person having well drilled	(Name)	Address(Street	or RFD)	Jeffar (City)	(State)
Landowner Sudertial	Dela Co.	Address	,		(State)
(Name	2)	(Street	or RFD)	(City)	(State)
County Safforson			direction from_		
Locate by sketch map showing landmar	ks, roads, creeks,	(N.E., S.W., etc.	ation with distance		(Town)
hiway number, etc.*			ons or survey line		
map or	U	i			
61-63	-2C 1				
Use reverse side if necessa			E½) of Section		
3) TYPE OF WORK (Check):	(A) PROPOSITE VISIT (CL. 1)		T		
New We Deepening	4)PROPOSED USE (Check): Domestic Industr		5) TYPE OF WEI	LL (Check): Driven	Dug
Reconditioning Plugging	Irrigation Test W	Well Other	Cable	Jet t ed	Bored
6)WELL LOG: Diameter of hole in. D	Penth drilled 730 st	Double of completed and	· 1 20		. 5 5 73
	All measurements made from	A		_ft. Date drille	4 <u>3-0-75</u>
	otion and color of	9) Casing:	ground level.		
(ft.) (ft.) form	nation material	Type: 014	New Stee	_	Other
2030 50	Clay			ft. to	ft.
2/30-30	Sant	Diameter(inches)	Setting From (ft.)	To (ft.)	Gage
30 -207	Shale	3	0	220	
107-230	Sanel	-			
		-			
		10) SCREEN: Use	ppel star	nless ste	il
		Perforated		Slotted	
Manage 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		Diameter	Setting	•	Slot
,		(inches)	From (ft.)	1.30	Size
	· · · · · · · · · · · · · · · · · · ·				11-11-11
(Use reverse side if n	ecessary)				•
7) COMPLETION (Check):	·	11) WELL TESTS:			
Straight wall Gravel packed	Other	Was a pump test	made? Yes	No If yes	, by whom?
Under reamed Open Hol	e	Yield:	gpm with_	ft, drawdown	after hrs.
8) WATER LEVEL: Static levelft. below lan	d surface Date	<u> </u>	gpm with	· ·	
Artesian pressurelbs. per sq		Artesian flow			
Depth to pump bowls, cylinder, jet,			water	,	
below land surface.		12) WATER QUALITY:			
			analysis made?		Ne
		_	contain undesirabl		•
T horoby co	rtify that this wall was duille				
	rtify that this well was drille 1 of the statements herein are				
NAME (70 Selleng (Type or Print)	CT. WW.S, Wa	ater Well Drillers Reg	istration No	320	
ADDRESS SILSPEE TE	Las				
(Street or RFD)	(City)	,		(State)	-
(Signed) (Water World Dri	ller)		(Company Nam	ie)	
Please attach electric log, chemical a	nalysis, and other pertinent in	nformation, if availab	le.		



The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

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SEP 1 A 1973

Central Records

Toxas Water Development Board

State of Texas For TDWR use only Well No. 64 - 07-18 certified mail to the Texas Department of Water Resources WATER WELL REPORT Located on map. ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side Austin, Texas 78711 miles in ☐ Legal description: Driller must complete the legal description to the right Section No. with distance and direction from two intersecting sec-tion or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County Abstract No. _ _Survey Name _ Distance and direction from two intersecting section or survey lines General Highway Map and attach the map to this form. See attached map. 64-07-1E 3) TYPE OF WORK (Check): 5) DRILLING METHOD (Check): 4) PROPOSED USE (Check): New Well ☑ Mud Rotary ☐ Air Hammer ☐ Driven ☐ Bored ☐ Deepening Reconditioning ☐ Plugging ☐ Irrigation ☐ Test Well ☐ Other ____ ☐ Air Rotary ☐ Cable Tool ☐ Jetted ☐ Other 6) WELL LOG: DIAMETER OF HOLE 7) BOREHOLE COMPLETION: From (ft.) To (ft.) ☐ Open Hole Rtraight Wall □ Underreamed ☐ Other _ ☐ Grave! Packed If Gravel Packed give interval . . . from _ Description and color of formation 8) CASING, BLANK PIPE, AND WELL SCREEN DATA: Steel, Plastic, etc. Setting (ft.) New Gage Perf., Slotted, etc. Screen Mgf., if commercial CEMENTING DATA Cemented from Method used Cemented by 9) WATER LEVEL: __ft. below land surface 10) PACKERS: Depth ☐ Cylinder ☐ Submersible (Use reverse side if necessary) DEPT. OF 13) WATER QUALITY: Did you knowingly penetrate any strata which contained undesirable WELL TESTS: water? \square Yes **₽**₩6 ☐ Type Test: ☐ Pump ☐ Bailer ☐ Jetted ☐ Estimated If yes, submit "REPORT OF UNDESIRABLE WATER" Yield: _ _ gpm with _ _ft. drawdown after _ Type of water?. Depth of strata. Was a chemical analysis made? 4 No I hereby certify that this well was drilled by me (or under my supervision) and that

Well Driller)

ADDRESS

(Signed)

each and all of the statements herein are true to the best of my knowledge and belief.

Water Well Drillers Registration No. 13

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

ATTENTION OWNER: Confidentiality Privilege Notice on reverse side of Well Owner's copy (pink)	State WELL	Texas Department of Licensing & Regulation P.O. Box 12157 Austin, TX 78711 512-463-7880	
(N 2) ADDRESS OF WELL'S LOCATION: County <u>Jeggerson</u>	ame) <u>intersect Smith & K.</u> (Street,RFD or other)	(StreetorRFD) idd RDs Cheek, Texas (City) (State) (Zi	(City) (State) (Zip) Long. Lat.
TYPE OF WORK (Check): New Well	(4) PROPOSED USE (Check): Note that the second of the seco	njection Public Supply De-waterin	
6) WELL LOG: Date Drilling: Started Feb 4 19 2000 Completed " 19 19	DIAMETER OF HOLE Dia. (in.) From (ft.) To (ft.) Surface 253	7) DRILLING METHOD (Check): Air Rotary Amud Rotary Air Hammer Cable Tool Other	Jetted
From (ft.) To (ft.) Descrip	otion and color of formation material	. – –	Open Hole Straight Wall ked Other ft. to ft.
<u> </u>	1908	CASING, BLANK PIPE, AND WELL SO	REEN DATA:
		Dia. New or Perf., Stotted, etc. (in.) Used Screen Mfg., if commerce 44 Na) Plastic 44 Nay Plastic	Setting (ft.) Gage Casting
		9) CEMENTING DATA Cementedfromft.to	/5_ft. No. of sacks used
(Use reverse side of Well Ow 13) Well plugged within 48 hours Casing left in well: Cement/bento From (ft) To (ft) From (ft)	nite placed in well: Sacks used: To (ft)	Methodused Cemented by John E Bry	other concentrated conforminationft.
14) TYPEPUMP: Turbine Jet Subme Other Depth to pump bowls, cylinder, jet, 6		10) SURFACE COMPLETION Specified Surface Slab Installed Specified Steel Sleeve Installed Pitless Adapter Used Approved Alternative Procedure L	Jsed
Typetest: Pump Bailer Yield: gpm with 16) WATER QUALITY:	Jetted Estimatedft. drawdown afterhrs.	11) WATER LEVEL: Static level ft. below to	and surface Date Peb 4, 2000
Did you knowingly beneficate any strata w	hich contained undespathe		
Type of water?	EPORT OF UNDESIRABLE WATER" Depholstrata 6000 CO es 7 No	12) PACKERS:	Type Depth
to complete items 1 thru 16 will result in th	vas drilled under my differ supervision) and elog(s) being returned for completion and well-SERVICE, INC.	resubmittal.	are true and correct. I understand that failure
	pe or print) Winnie	 Texas	77665
(Signed) (Sifeero		(City) (Signed)/	(State) (Zip) Registered Driller Trainee)

Please attach electric log, chemical analysis, and other pertinent information, if available.

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

Section 32.005 of the Texas Water Code, concerning confidential information in the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled."

From (ft.)	To (fl.)	Description and color of formation material
	 	
·		

ATTENTION OWNER: Confidentiality Privilege Notice on reverse side of Well Owner's copy (pink)

State of Texas WELL REPORT

Texas Department of Licensing & Regulation
P.O. Box 12157
Austin, TX 78711
512-463-7880

	water.well@li	icense.s	tate.tx	.us			512-463	-7880	
1) OWNER LOUISIANA GAS DE	VELOPMENT CORP ADDRE	ss 41	6 Tr	avis St	. ste 700	Shre	vepor	t LA 7	1101
(Name 2) ADDRESS OF WELL'S LOCATION:	3)		(;	Streetor RFD)	Lat	(City)	Long		(Zip)
county efferson 1 mi NW	intersect Kidd & Smi (Street, RFD or other) (City)	th Rd (Sta	s, C	heek, I	X	· . –	#64	-07-	
3) TYPE OF WORK (Check): ((4) PROPOSED USE (Check):	•		(ZI)	Doring 53		5)		
New Well Deepening	Industrial Irrigation In							,	
Reconditioning Plugging	If Public Supply well, were plans su	_				_			
6) WELL LOG:	DIAMETER OF HOLE	7) D	RILLING	METHOD	(Check):	Driven		•	
Date Drilling:	Dia. (in.) From (ft.) To (ft.)] Air R	totary	Mud Rotary 🖂	Bored			
Started DEC 16 20 00 Completed 16 20	718 Surface 240	_	_	_	able Tool	Jetted			
Completed			Joiner						Ŋ
From (ft.) To (ft.) Description	n and color of formation material	8) B	orehole	Completion	(Check):] Open Hol	le 🕡	Straight Wa	all
0 202 Clas	7	_	_		Gravel Packed interval from			-	ft.
202 240 546	r d						11. 10		".
		—	G, BLA New	Steel, Plast	D WELL SCREE	N DATA:	Co#i=-	/ 8 \	C
		Dia.	or Jsed	Perf., Slotte	ed, etc.		Setting From	To	Gage Casing Screen
· · · · · · · · · · · · · · · · · · ·		40)	امار	ΔI	., if commercial		2	220	Sch 40
		44	Vian		sta Sla			240	010
					<u> </u>				ļ
		9) CI	EMENT	ING DATA			1		<u> </u>
		l '	mentedf		ft. to 15	ft. No	o. of sacks u	used <u>/ 0</u>	<u> </u>
(Use reverse side of Well Owner	r's copy, if necessary)	ļ			ft. to	ft. No	o. of sacks (used	
13) Well plugged within 48 hours Casing left in well: Cement/bentonite	placed in well: Sacks used:		ethod us emented		E Bryson	1	 		
From (ft) To (ft) From (ft)	To (ft)	Di	stance to	o septic system	field lines or othe	concentrat	ted contain	ination	ft.
		M	ethod of	verification of a	bove distance /	VO F	ield	Ljux	<u>c</u>
14) TYPEPUMP:		10) SI	JRFAC	E COMPLET	ION			,	
☐ Turbine ☐ Jet ☐ Submersib	ole Cylinder		,	ied Surface Sla					
Other	84_ft.	2	-	ed Steel Sleev					
15) WELLTESTS:		-		s Adapter Used ved Alternative	Procedure Used				
Typetest Pump Bailer	Jetted Estimated	11) W	ATER L	EVEL:				4	
Yield: gpm with	ft. drawdown after hrs.	St	atic leve	125	ft. below land:	surface	Date _	2 16 20)00 ——
16) WATER QUALITY: Did you knowingly penetrate any strata whic	ah contained undesirable	Аг	tesian fl	ow	gp	m.	Date		
constituents?	in contained undesirable	12) PA	CKERS	S:		Туре		Depth	. <u>. </u>
	ORT OF UNDESIRABLE WATER" pth of strata								
Type of water? Dep Was a chemical analysis made?	PNO PNO								
									-4.5: "
I certify that I drilled this well (or the well was to complete items 1 thru 16 will result in the lo	og(s) being returned for completion and r			of the staten	H³		orrect. I ui	SEQ "	iat failure
COMPANY NAME	LL SERVICE, INC.	WE	LL DRI	LLER'S LICE	NSE NO. 1 3 1 5	WI			
P O Box 213	Winnie		T	exas i	EMP# 77	665		DESC CO	
ADDRESS (Street or RF	:D)	(Cit	у)	//	11/24	(Sete)	2001	(Zib)
(Signed) 4 Just (Licensed V	Vell Driller	(Sig	ned) _	(s/lli	Renic	tered Drille	r Apprenti	ce)	
Please attach electric log, chemical analysis, and other pertinent information, if available.									

IMPORTANT NOTICE FOR PERSONS HAVINGWELLSDRILLEDCONCERNING CONFIDENTIALITY

Section 32.005 of the Texas Water Code, concerning confidential information in the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled."

From (ft.)	To (ft.)	Description and color of formation material

ATTENTION OWNER: Confidentiality Privilege Notice on reverse side	State of Texas			Texas Department of Licensing & Regulation						
of Well Owner's copy (pink)	WELL REPORT P.O. Box 12157 Austin, TX 78711									
								512-46	3 - 7880	
1) OWNER BRAMMER ENGINEE	RING	ADDRESS 33	3 T	exa	s St.	ste 14	25 Shrev	veport,	LA 711	01-5323
(Na	me)	ADDITEOG			(Street or R	RFD)	(City	·)	(State)	(Zip)
2) ADDRESS OF WELL'S LOCATION: County Control	<u>Intersect Smi</u>	th Rd 8	In	<u>ıter</u>	state	10 Che	er, IX	ng	Lat	
	(Street, RFD or other)		(Cit	ty)		(State)	(Zip) G	rid# 67	-07	
3) TYPE OF WORK (Check):	(4) PROPOSED USE (Check):					tal Soil Boring	لستا		5)	
New Well Deepening Reconditioning Plugging	If Public Supply well, were	_	_	_		_	ering ∐ ⊺e T∖No	stwell		•
	DIAMETER OF HOLE	·					<u></u>			
6) WELL LOG:		7 (ft.)	•			OD (Check):	_			
Date Drilling: Started Jan 19 19 2000	7 /8 Surface /	45	_	_			ary 🔲 Bored	1		
Started Jan 19 19 2000 Completed18					-		Joenec			.↑
										Ŋ
From (ft.) To (ft.) Descript	ion and color of formation mate	erial 8	•		•		Oper		Straight W	
0 /21 cfc	£4 ,						Packed C			
121 145 59	ind								<u> </u>	
				·		·	SCREEN DA	ГА:		,
		D	ia.	New or		Plastic, etc. Slotted, etc.		Settin	g (ft.)	Gage Casting
			<u>. </u>	Jsed	Screen	Mfg., if comm	ercial	From	То	Screen
	 	4	4 1	Vy	Pla	astoc	CD 10	0	125	SCHYO
			- /	Vill	Pla	Stic	Sold	125	175	016
The state of the s						 				
		9) CI	EMEN	TING DA	TA				
			Ce	emente	dfrom _	ft.to	/ <u>S</u> ft.	No. of sacks	used/	<u> </u>
(Use reverse side of Well Own	ner's copy, if necessary)				_	ft.to	ft.	No. of sacks	used	
13) Well plugged within 48 hours				ethod u		ohn E B		12232		
Casing left in well: Cement/benton From (ft) To (ft) From (ft)	ite placed in well: Sacks to To (ft)		Di	etance	tacentics	etem field line	e or other conce	ntrated confe	mination	ft.
Trom (ii)	10 (11)		Me	ethod c	verification	nofabove dist	ance A	Rich	Line	<u>s</u>
					EMP	MAR	1 3 700			
14) TYPEPUMP:	_	1	0) St	_	CECOMP	A CONTRACTOR OF THE PARTY	مين الشنفة ريية ال			
Turbine Jet 480bmen	sible Cylinder			Spec	ined Surface	Sieeve Installed	l I			
Depth to pump bowls, cylinder, jet, et	c., S ft.			•	ss Adapter					ė
15) WELLTESTS:			Ę	Аррг	oved Alterr	native Procedu	re Used			
Typetest: Pump Bailer	Jetted Estimated	1	1) W	ATER	LEVEL:			7	10	2000
Yield: gpm with	ft. drawdown after h	rs.	Sta	atic lev	/el _2 _5	ft. belo	w land surface) ر Date_	an 19 2	
16) WATER QUALITY:			Ап	tesian	flow		gpm.	Date _		
Did you knowingly penetrate any strata whe constituents?	nich contained undesirable	1	2) PA	CKE	RS:		т	уре	Dept	h
Yes TO No If yes, submit "REPORT OF UNDESIRABLE WATER"							· ·	···		
Type of water?	Depth of strata									
Was a chemical analysis made? Ye	es Lu No									
I certify that I drilled this well (or the well wa					all of the s	tatements her	ein are true a	nd correct. I	understand t	hat failure
to complete items 1 thru 16 will result in the							1315 (1)7	•		
COMPANY NAME B & L WATER W	eorprint)		WE	LL DF	RILLER'S	LICENSE NO	1315 WI			
ADDRESS POBOX 213	Winn				Texas		77665	;		
1/5 Streetor	RFD)		(Ci	ty)		11.	16	State)	(Zi	p)
(Signed) The 7 My 50	d Well Driller)		(Sig	gned)		e/alt//	1864	r Irillor Tasias - N		-
• • • • • • • • • • • • • • • • • • • •	ਤ vveਜ਼ ਹਜਜ਼ਵਾ) ase attach electric log, chemica	ıl analysis, aı	nd oth	ner pe	rtinent inf	ormation, if a	(Registered D vailable.	ппет гташее)		

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

Section 32.005 of the Texas Water Code, concerning confidential information in the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled."

The last sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be kept confidential.

From (ft.)	To (ft.)	Description and color of formation material
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<u> </u>		
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Please use black ink.

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side		State WELL	of Tex			P	ter Well Drill	7
							tin, Texas 78	
1) OWNER BEAUMONT	Haven of Rest	ADDRE	ssf	O.Box a	7 Beauma	yT,	ZX (State)) (Zip)
2) LOCATION OF WELL: County LEFT A ON	2	miles in	[]	est di	rection from <u>Be</u>		cont	•
Driller must complete the legal description					ince or he must incete a	nd Identify the	m)	fficial
Quarter- or Half-Scale Texas County Ge				y section or survey i	ines, or he must locate a	ing specially the	well off all to	ilicai
LEGAL DESCRIPTION:	a Taurachia		Abatu	ant Na	Current Nome			
Section No Block No. Distance and direction from two inte			_ ADSIII	4C1 NO	Survey Name			
SEE ATTACHED MAP	O.Y	~ 64	-0	7-1				
3) TYPE OF WORK (Check):	4) PROPOSED USE (Check)				5) DRILLING METH	OD (Check):	•	☐ Driven
New Well Deepening	Ø Bornestic ☐ Industrial			Public Supply		Air Hamme	_	
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Test Well	I 🗆 Inje		☐ De-Watering		Cable Tool	☐ Other	
6) WELL LOG: Date Drilling:	DIAMETER OF HOLE Dia. (in.) From (ft.)	To (ft.)	7)	BOREHOLE COI	MPLETION: Straight Wall	□un	derreamed	
Started 11-23 1994	6/2 Surface	105		☐ Gravel Packer	<u>-</u>			
Completed //- 23 1989	41/2 105	2 <i>లవ</i>		If Gravel Packed	give interval from	fi	:. to	ft.
From (ft.) To (ft.) D	escription and color of formation ma	aterial	8)	CASING, BLANK	PIPE, AND WELL SCR	EEN DATA:		
0-10 ton 0	rail		Dia.	New Steel, Plas		Settin	g (ft.)	Gage Casting
10-15 Clay					g., if commercial	From	То	Screen
15-21- DOM		e i v	望	7	.	185	ఎంక	008
31-03 Clar		500	9					816
87-175 Cla	W AUC	2819	00				,	
175-205 DA	and Aug	50	30					
	75W A 144	50.001	9)		TA [Rule 287.44(1)] ft. to 100	ft No of Se	rcke lieeri 🤉	28
	IEXAS WAT	FK CON	IMI221	Demented from _	ft. to			
<u>`</u>	side if necessary)			Method used	B & Jones	1	- pou	<u>v </u>
13) TYPE PUMP: ☐ Turbine ☐ Jet ☐	Submersible			Cemented by	of gones			
Other	O c		10)	SURFACE COMP				,
Depth to pump bowls, cylinder, jet, e	etc., <u>40</u> t.				ace Slab Installed [Rule of Sleeve Installed [Rule		-	
14) WELL TESTS:				·- ·	r Used [Rule 287.44(3)		3	
	Bailer ☐ Jetted ☐ Estin	nated		☐ Approved Alte	rnative Procedure Used	[Rule 287.7	1]	
Yield: gpm with	ft. drawdown after	hrs.	11)	WATER LEVEL:				- 0.5
15) WATER QUALITY:				Static level	ft. below land s	urface [Date <u>//-c</u>	<u> 3-89</u>
Did you knowingly penetrate any str constituents?	rata which contained undesirable			Artesian flow	gpm	1. [Date	
<i>(</i>) <i>(</i>	it "REPORT OF UNDESIRABLE W	ATER:	12)	PACKERS:	Тур	e	Depth	
Type of water? Yesh. Was a chemical analysis made?	_ Depth of strata <u> </u>	-			<u>-</u>			
I hereby certify that this well was drilled by methat fallure to complete items 1 thru 15 will re	ne (or under my supervision) and the	at each and	ail of the	statements herein a	re true to the best of my	knowledge a	nd belief. I un	derstand
COMPANY NAME BJJONS	ES WATER WE				SE NO. <u>2177</u>			
ADDRESS 21.50 A).	e or print)	TV	- 701	1/2-				
Street or	(RFD)	_/_	(City)		(Stat	te)	(Zlp)	
(Signed) Jone	1 Well Driller		(Signe	d)	(Declete and B. III	as Taning - 1		
00	d Well Driller)			<u> </u>	(Registered Drill			
Please attach electric log, chemical analysis	, and other pertinent information, if a	available.		For TWC use of	only: Well No. <u>640</u>	/-/ Locat	ed on map _	

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

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The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

> "Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 60 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall, include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public-record."

The last sentence specifies the means whereby you can, if you wish, assure that our wells will be kept confidential. logs of your wells will be kept confidential.

	From (ft.)	To (ft.)	Description and color of formation	material
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				1.
	<u> </u>			
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		. 31.1	11/1/2017	1 -2 111

ATTENTION OWNER: Confidentiality

. TNRCC, MC 177, P.O. Box 13087, Austin, TX 78711-30

State of Texas

Texas Water Well Drillers Advisory Council MC 177

Privilege Notice on on reverse side of Well Owner's copy (pink)	WELL I	-	POR			MC P.O. Bo Austin, TX 512-23	x 13087 78711-3087	
1) OWNER DICK She	RLON ADDRE	ss B	太.	2 Box r Street or RFD)	184 (Cit	300.	(State)	7113 (Zip)
2) ADDRESS OF WELL: County JEFFERSON	(Street, RFD or other)		nenT City)	(State)		GRID#	1080	07-)
3) TYPE F WORK (Check): New Well Deepening Reconditioning Plugging	4) PROPOSED USE (Check): Industrial Irrigation Injury If Public Supply well, were plans sul		☐ Publ				5)	•
6) WELL LOG: Date Drilling: Started 1-16-1996 Completed 1-16-1996	Dia. (in.) From (ft.) To (ft.) Surface		☐ AirR ☐ AirH	otary Mud Rota ammer Cable To	ry Bored	1		Ŋ
From (ft.) To (ft.) Descript 0 20 Clay 10 - 50 Sand.	tion and color of formation material		☐ Unde	le Completion (Checkerreamederaviority)	el Packed] Other	Straight Wall	
		CAS	ING, BL	ANK PIPE, AND WEL	L SCREEN DA	TA:		
		Dia. (in.)	New or Used	Steel, Plastic, etc. Perf., Slotted, etc. Screen Mfg., if con	nmercial	Settir From	ng (ft.) To	Gage Casting Screen
		4	W,	PLAST	C	0	20	40
		4	N			30	50	220
(Use reverse side of Well Ow 13) TYPE PUMP:	ible Cylinder tt. Jetted hrs.	10)	Methodic Cement Distance Method SURFA Spec	ed fromf usedf usedf usedf usedf usedf usedf usedf usedf usedf used	t. to t. to lines or other or distance distance lialled [Rule 33 alled [Rule 33 alle 338.44(3)(b)] edure Used [Ru	nt. No. of sa poncerntrated of 8.44(2)(A)] 8.44(3)(A)] le 338.71]	cks used	1,00ml
Did you knowingly penetrate any strata constituents? Yes No If yes, submit "REFType of water? Was a chemical analysis made?		CE SION		flow		Date_	Dept	
ADDRESS THM WING (Street of Carlotte)	hru 15 will result in the log(s) being returned ASKELL JR. De or print) t Bund ill.	d for cor	mpletion	and resubmittal.	10. <u>39</u> TX.	my knowledge (State)	7437 (Zi	p)
•	ease attach electric log, chemical analys	is, and	other pe	ertinent information,	` •		•	

TOTAL SAN CAN •

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side		of Texas REPORT	P.O. Austin,	Drillers Advisory Council Box 13087 TX 78711-3087 2-239-0530			
, (Na	MPANY, L.P. ADDR	tess 8700 Tesoro Drive, (Street or RFD)	San Antonio,	TX 78217 (State) (Zip)			
2) ADDRESS OF WELL: County Jeggerson 3/8	mi <u>N intersect Major 1</u> (Street, RFD or other)	Or & IH-10 BEaumont T (City) (State)	(Zip) GRID#	<u>64-07-1</u>			
3) TYPE OF WORK (Check): ✓ New Well	Industrial ☐ Irrigation ☐ I	Monitor ☐ Environmental Soil Boniection ☐ Public Supply ☐ De-water bubmitted to the TNRCC? ☐ Yes		5)			
6) WELL LOG:	DIAMETER OF HOLE	7) DRILLING METHOD (Check)	_				
Date Drilling: Started Nov 28 19 99	Dia. (in.) From (ft.) To (ft.) 7/8 Surface 285	☐ Air Rotary ☑ Mud Rota ☐ Air Hammer ☐ Cable T					
Completed19	70 20	Other		NT.			
From (ft.) To (ft.) Descrip	tion and color of formation material	8) Borehole Completion (Chec		L Straight Wall			
0 23/ 4	37/	☐ Underreamed ☐ Grav If Gravel Packed give interval		ft. toft.			
231 283 241	19	CASING, BLANK PIPE, AND WEL	L SCREEN DATA:				
		New Steel, Plastic, etc.		etting (ft.) Gage			
		Dia. or Perf., Slotted, etc. (in.) Used Screen Mfg., if con	nmercial Fro	m To Casting			
		4" New PUC	0	215 5240			
		44 New PUC 5	lotted 26.	5 285 010			
(
		9) CEMENTING DATA [Rule 3	38.44(1)]				
		Cemented from1		-			
. ,		Method used	ft. toft. No. o	of sacks used			
(Use reverse side	n if nooneeans)	Cemented by John E	Bryson				
13) TYPE PUMP:	i necessary)	Distance to septic system field Method of verification of above	lines or other conceptrat	ed of ntaminationft.			
☐ Turbine ☐ Jet 🗗 Submers	sible	Method of Verification of above	distance	74 - 103			
Other		10) SURFACE COMPLETION ☐ Specified Surface Slab Installed [Rule 338.44(2)(A)]					
Depth to pump bowls, cylinder, jet, etc.	, <u> </u>	Specified Steel Sleeve Inst					
14) WELL TESTS:		☐ Pitless Adapter Used [Rule 338.44(3)(b)]					
Type test:	☐ Jetted ☐ Estimated ft, drawdown after hrs.	Approved Alternative Proce	edure Used (Hule 338.71)				
Tieldgpii witii	II. Grawdown arter	11) WATER LEVEL: Static level 23 ft. be	elow land surface D	11/28/99 ate			
15) WATER QUALITY: Did you knowingly penetrate any strata	which contained undesirable	Artesian flow it. be		ate			
constituents?	PORT OF UNDESIRABLE WATER"	12) PACKERS:	Туре	Depth			
Type of water?	Depth of strata		-				
Was a chemical analysis made?]Yes. [Ū_Mo		<u> </u>				
I hereby certify that this well was drilled by r understand that failure to complete items 1 B & L WATER	ne (or under my supervision) and that each thru 15 will result in the log(s) being return	h and all of the statements herein are tri ed for completion and resubmittal.		ledge and belief. I			
I COMPANYNAME		FILWELL DRILLER'S LICENSE	1315 WI 10: SEQ#				
ADDRESS P 0 Box 213	pe or print) Winnie	Texas	77685				
ADDRESS (Sylpet o	or RFD)	EM(CHV)	DESC CO (State)	(Zip)			
(Signed) (License	d Well Driller)	(Signed)JAN 2 4 200((Registered Driller Tr	ainee)			
		COMMENT		.			
/ Pic	ease attach electric log, chemical analy	sis, and other pertinent information,	if available.				



The Water Well Drillers Advisory Council and the Texas Natural Resource Conservation Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provisions of Section 32.005 of the Texas Water Code, the Reporting of Well Logs, reads as follows:

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From (ft.)	To (ft.)	Description and color of formation material
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		Annual III. A suurise keessa 1900 kuudusta 1900 kun keessa 1900 kun keessa 1900 kun annual ee ka ka ka ka ka k 1900 kun ta suurise keessa 1900 kun ta suurise ka
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Weed#2

Send original copy by certified return receipt requeste

ATTENTION OWNER: Confidentiality

Privilege Notice on reverse side

of Well Owner's copy (pink)

TDLR, P.O. Box 12157, Austin, TX 78711



State of Texas
WELL REPORT

Texas Department of Licensing & Regulation
P.O. Box 12157
Austin, TX 78711
512-453-7880

	D12-403-700U					
1) OWNER BRAMMER ENGINEERING, INC. 333 Texas SADDRE	t. ste 1425 Shreveport, LA 71101-5323					
(Name)	(Street or RFD) (City) (State) (Zip)					
County	m BEaumont, TExas LongLat					
(Street, RFD or other)	(City) (State) (Zip) Grid # 64-07-1					
3) TYPE OF WORK (Check): (4) PROPOSEDUSE(Check): \(\bigcup_{\text{New Well}} \) Deepening \(\bigcup_{\text{Industrial}} \) Irrigation \(\bigcup_{\text{Industrial}} \) Irrigation \(\bigcup_{\text{Industrial}} \)	Monitor Environmental Soil Boring Domestic 5) njection Public Supply De-watering Testwell					
Reconditioning Plugging If Public Supply well, were plans su						
6) WELL LOG: DIAMETER OF HOLE	7) DRILLING METHOD (Check): Driven					
Date Drilling: Dia. (ip.) From (ft.) To (ft.)	Air Rotary Mud Rotary Bored					
Started August 269 99 7/8 Surface 298 Completed 19	Air Hammer Cable Tool Jetted					
Completed19	☐ Other					
From (ft.) To (ft.) Description and color of formation material	8) Borehole Completion (Check): Open Hole Straight Wall					
D 202 clay.	Underreamed Gravel Packed Other					
202 245 Sand	If Gravel Packed give interval from ft. to ft.					
	CASING, BLANK PIPE, AND WELL SCREEN DATA:					
	New Steel, Plastic, etc. Setting (ft.) Gage Dia. or Perf., Slotted, etc. Casting					
	(in.) Used Screen Mfg., if commercial From To Screen					
	49 New Plastic D 225 Selve					
	4 New Plastic Statled 225 245 010					
	9) CEMENTING DATA					
(Use reverse side of Well Owner's copy, if necessary)	Cemerledfromft.toft. No. of sacks used/					
13) Well plugged within 48 hours	ft. toft. No. of sacks used Method used					
Casing left in well: Cement/bentonite placed in well: Sacks used:	Cemented by JOHN E BRYSON					
From (ft) To (ft) From (ft) To (ft)	Distance to septic system field lines or other concentrated containinationft.					
	Method of verification of above distance War Field hite os					
14) TYPEPUMP:	10) SURFACE COMPLETION					
Turbine Jet Submersible Cylinder	Specified Surface Slab Installed					
Other	Specified Steel Sleeve Installed Pitless Adapter Used					
15) WELLTESTS:	Approved Alternative Procedure Used					
Typetest: Pump Bailer Jetted Estimated	11) WATER LEVEL:					
Yield: gpm with ft. drawdown after hrs.	Static level 25 ft. below land surface Date 9/26/99					
16) WATER QUALITY:	Artesian flow gpm. Date					
Did you knowingly penetrate any strata which contained undesirable constituents?	12) PACKERS: Type Depth					
Yes No If yes, submit "REPORT OF UNDESIRABLE WATER"	7,7-					
Type of water? Depth of strata						
Was a chemical analysis made? Yes No	<u>L </u>					
I certify that I drilled this well (or the well was drilled under my direct supervision) and to complete items 1 thru 16 will result in the log(s) being returned for completion and t	I that each and all of the statements herein are true and correct. I understand that failure					
COMPANY NAME B & L WATER WELL SERVICE, INC.	FINTEL DRILLER'S LICENSE NO. 1 13.1.5, WI					
(Type or print)	SEQ#					
ADDRESS POBOX 213 Winnie (StreetorRFD)	Texas 77865 [State] (State) (Zip)					
Was (AKSK)	(Zip) (State) (A) 9 4 2000					
(Licensed Well Driller)	(Registered Driller Trainee)					
	s agging pertinent information; if available.					
FDLR FORM 001WWD (4/98) White - TDLR Yellow - DRI	INCO PION NOCITI INVINICALI I					



Section 32.005 of the Texas Water Code, concerning confidential information in the Reporting of Well Logs, reads as follows:

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	From	(fl.)	To (ft.)	D	escript	tion a	ınd	color	oſ	formation	material
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Send original copy by certified return receipt requests to: TDLR, P.O. Box 12157, Austin, TX 78711 ATTENTION OWNER: Confidentiality Texas Department of Licensing & **State of Texas** Privilege Notice on reverse side Regulation P.O. Box 12157 of Well Owner's copy (pink) **WELL REPORT** Austin, TX 78711 512-463-7880 BRAMMER ENGINEERING, INC 333 Texas St. ste 1425 Shreveport, LA 71101-5323 1) OWNER ADDRESS (Street or RFD) (City) (Name) (State) (Zip) 2) ADDRESS OF WELL'S LOCATION: Long. Lat. 4½ miles West of BEaumont, Texas (Street, RFD or other) (Zip) Grid # 3) TYPE OF WORK (Check): (4) PROPOSED USE (Check): Monitor Environmental Soil Boring 5) □ Domestic Industrial Irrigation Injection Public Supply De-watering Testwell Deepening

Reconditioning Plugging	bmitted	to the T	NRCC? Yes											
6) WELL LOG: DIAMETER OF HOLE					DRILLI	G METHOD (Che	n							
Date Drilling: Dig. (in.) From (ft.) To (ft.)						Rotary Mud	_							
started Sept 10 19 99		_	Hammer Cable											
Started <u>Sept 10</u> 19 99 Completed19				-,-			•							
						er		.		Ŋ				
From (ft.) To (ft.) Descrip	tion and color of fo	rmation mat	terial	8)	Boreho	le Completion (Che	ck): Oper	Hole [Z	Straight Wa	all				
0 131						erreamed Gra			_					
131 200 50	and a					I Packed give interv				ft.				
131 200 Sand						<u> </u>								
						CASING, BLANK PIPE, AND WELL SCREEN DATA:								
	Dia.	New	Steel, Plastic, etc Perf., Slotted, etc	Setti	etting (ft.) Gage Casting									
				(in.)	Used	Screen Mig., if co		From	То	Screen				
**************************************				44	Nu	Plastic	Λ.	0	180	5440				
				49	Nu	Plastic	Sotted	180	200	00%				
							· · · · · · · · · · · · · · · · · · ·							
				9)	CEMEN	TING DATA								
				i '	Cemente	_	ft.toft.	No. of saci	sused 10					
(Use reverse side of Well Ow	ner's copy, if necess	sary)				_	ft.toft.							
13) Well plugged within 48 hours					Methodu	ised								
	nite placed in well:	Sacks	used:	Cemented by JOHN E BRYSON										
From (ft) To (ft) From (ft)	To (fl)	H1011				to septic system field								
					Methodo	fverification of above	distance	FIELD	LINES					
							·							
14) TYPEPUMP:				10) SURFACE COMPLETION										
Turbine Jet Zubmersible Cylinder					Specified Surface Slab Installed									
Other			2 Specified Steel Sleeve Installed											
Depth to pump bowls, cylinder, jet, etc., <u>63</u> ft.					_	ss Adapter Used								
15) WELLTESTS:				Approved Alternative Procedure Used										
Typetest: Pump Bailer	Jetted	Estimated		11)	WATER	LEVEL:								
Yield: gpm with	المسا		hrs.	11) WATER LEVEL: Static level 29 ft. below land surface Date 9/10/99										
16) WATER QUALITY:			· · · · · · · · · · · · · · · · · · ·	Artesian flow gpm. Date										
Did you knowingly penetrate any strata which contained undesirable							ər''''							
constituents?					PACKE	RS:	٦	Гуре	Depth	1				
Yes PNo If yes, submit "REPORT OF UNDESIRABLE WATER"									· · · · · · · · · · · · · · · · · · ·					
Type of water?	Depth of strata													
Was a chemical analysis made?	es Z No					· · · · · · · · · · · · · · · · · · ·								
I certify that I drilled this well (or the well well to complete items 1 thru 16 will result in the						all of the statements	herein are true a	nd correct. I	understand th	nat failure				
to complete items 1 thru 16 will result in the log(s) being returned for completion and resubmittal. COMPANY NAME B & L WATER WELL SERVICE, INC. WELL DRILLER'S LICENSE NO. 13755WJ#														
	e or print)	100, 11		v	very Di	GLLER'S LICENSE	NU. 1315	SIMON#						
ADDRESS DARRY	013	Win	nio			-Type-a.t.	776	45						
ADDRESS 50X	RFD)	WALKL	us.k.	(City) E	th h xay.		State)0	(Zip))				
(Signed) Hu Shy	Can	_		,	Signed)	JAN 2			•					
(Signed) (Licepsed Well Driller)							(Registered D	Oriller Trainee	e)					
PI	ease attach electric	log, chemic	al analysi	s, and c	ther pe	MUENT rtinent information	, if available.							
DLR FORM 001WWD (4/98)	White - TDLR	? Yello	ow - DRI	LLER	L.P.	nk - WELL OWN	ER							

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

Section 32.005 of the Texas Water Code, concerning confidential information in the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled."

From (ft.)	To (ft.)	Description and color of formation material
······································		
		
		
		
		····
	6,0 mg 6 mg	



ATTENTION OWNER: Confidentiality Privilege Notice on on reverse side of Well Owner's copy (pink)

State of Texas WELL REPORT

Texas Water Well Drillers Advisory Council MC 177 P.O. Box 13087 Austin, TX 78711-3087 512-239-0530

Doild Male	can Caterina	1	1721	A Hwat	all Ba	milmont"	TV 7	7715							
1) OWNER DOUG Nelson Catering Address 103(9 Hwy 124 Beaumont, 7x 77705 (Street or RFD) (City) (State) (Zip)															
2) ADDRESS OF WELF COUNTY County	Chab West Rd. 4	<u>Emi</u>	les (Us Baumon (State)	t,Tx (Zip)	GRID #	4-07	1_							
3) TYPE-OF WORK (Check):	4) PROPOSED USE (Check):	Monitor ☐ Environmental Soil Boring													
New Well Deepening	☐ Industrial ☐ Irrigation ☐ In	-	_			stwell		•							
Reconditioning Plugging	☐ Reconditioning ☐ Plugging If Public Supply well, were plans sub					submitted to the TNRCC? Yes No									
6) WELL LOG:	DIAMETER OF HOLE	7)		NG METHOD (Check):		i									
Date Drilling: Started 3-2 1999	Date Drilling: Started 3-3 1999 Dia. (in.) From (ft.) To (ft.) HV3 Surface 97														
Completed 2-2 190	1.04	Other													
•		 						Ŋ							
From (ft.) To (ft.) Descript	8) Borehole Completion (Check): Open Hole Straight Wall Underreamed Gravel Packed Other														
3-76 ClAM		If Gravel Packed give interval from													
77-86 SAnd		CASING, BLANK PIPE, AND WELL SCREEN DATA:													
		Dia.	<u>New</u> or	Steel, <u>Plastic</u> , etc. Perf., Slotted, etc.		Setting (ft.)		Gage Casting							
		(in.)	Used	Screen Mig., if com	mercial	From	То	Screen							
		a	N			76	8Le	0)8							
		9)	CEMEN	TING DATA Rule 33	37	1		2							
]	Cement	•		上ft. No. of sa		<u> </u>							
		Method used Cemented by Distance to septic system field lines or other concentrated contamination 300ft. Method of verification of above distance													
(Use reverse side of Well Ov	wner's copy, if necessary)														
13) TYPE PUMP:															
☐ Turbine ☐ Jet ☐ Submers	sible	77.70													
Other Depth to pump bowls, cylinder etc.	<u> </u>	10) SURFACE COMPLETION Specified Surface Slab Installed [Rule 338.44(2)(A)]													
Depth to pump bowls, cylinder levels.	, <u>40</u> ft.	☐ Specified Steel Sleeve Installed [Rule 338.44(2)(A)] ☐ Specified Steel Sleeve Installed [Rule 338.44(3)(A)]													
14) WELLTESTS:	☐ Pitless Adapter Used [Rule 338.44(3)(b)]														
Type test: Pump Bailer	☐ Jetted ☐ Estimated	Approved Alternative Procedure Used [Rule 338.71]													
Yield: gpm with	ft. drawdown after hrs.	11)	WATER	LEVEL)			ລ -ລ-	99							
15) WATER QUALITY:		Static level													
Did you knowingly penetrate any strata constituents?	which contained undesirable														
☐ Yes ☐ No If yes, submit "REPORT OF UNDESIRABLE WATER"			PACKE	RS:	SEQ#	Туре	Depti	1							
Type of water?	EMP	#		DESC CO											
Was a chemical analysis made?] Yes		8	EP 1 3 1999	2200 00										
understand that failure to complete items 1 t	and afficitine statements herein are true to the best of my knowledge and belief.														
ADDRESS 14 Walker	oe or print) Creek ld. E	JC	Spe	er To	exas	75 (State)	951	<u></u>							
(Signed) Palmit	à De_	(Signed)													
(the censed Well Driller) (Registered Driller Trainee)															
Ple	ease attach electric log, chemical analys	is, and	other pe	ertinent information, i	f available.										

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Specification (1997).

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